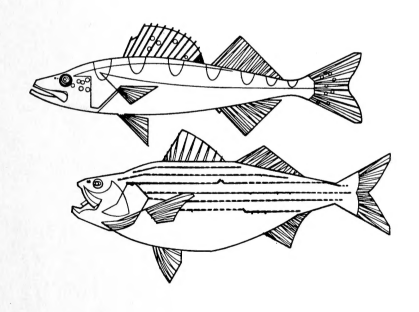
### PROPAGATION AND DISTRIBUTION

OF

### **FISHES**

### FROM NATIONAL FISH HATCHERIES FOR FISCAL YEAR

1983



Prepared by

DIVISION OF PROGRAM OPERATIONS
FISHERIES



### PROPAGATION AND DISTRIBUTION OF

### **FISHES**

### FROM NATIONAL FISH HATCHERIES FOR FISCAL YEAR

1983

Prepared by
DIVISION OF PROGRAM OPERATIONS—FISHERIES

PROPAGATEON A WARRANATOR

THE DRIVE STATES OF A SECURE SECURE SECURE SECURITION OF A SECURITION SECURIT

### $\underline{C} \ \underline{O} \ \underline{N} \ \underline{T} \ \underline{E} \ \underline{N} \ \underline{T} \ \underline{S}$

	Page
Introduction	1
Hatcheries	3
Tables - FISH AND FISH EGG DISTRIBUTION:	
1. By Region, Hatchery, and Species	5
2. By major group	21
<ol> <li>By jurisdiction of waters stocked</li> </ol>	23
4. By description of waters stocked	32
5. Summary by State	39
6. Private ponds stocked	54
7. Research by jurisdiction	58
Names of fishes used in this publication	61
Glossary	63
List of National Fish Hatcheries	65
Location of National Fish Hatchery Biologists	69
List of Fish Cultural Development Centers	70

### TIMBTEOS

Macheries

Cobles - FISH AND STAN ROLD O'STREETING

L. By Reglon, Medahara, and Satur

The result of the control of the April 1985.

The second secon

on the state of th

nu las in desperad a

Names of thence used in this one of the constant of the consta

Lise of Fish Cultural Universe

### PROPAGATION AND DISTRIBUTION OF FISHES FROM

### HATCHERIES AND FISHERY RESOURCE MANAGEMENT FOR FY 1983

### INTRODUCTION

This report on fishes and fish eggs distributed by national fish hatcheries for the period October 1, 1982, to September 30, 1983, is a continuation of a series of publications issued since 1872. Records of hatchery outputs were published in the annual Commissioner's Report of the U.S. Commission of Fish and Fisheries through 1903 and in the Annual Report of the Commissioner of Fisheries of the U.S. Department of Commerce, until 1940. From 1941 through 1962, these tabulations were presented as "Statistical Digest". Beginning in 1963, these reports became known as the Fish Distribution Report Report No. 2 for 1965 and 1966 established the fiscal year as the period of coverage. In 1976, the fiscal year time frame was changed from July through June to October through September. Report No.11 recorded fish distribution for the period of July 1, 1975, through September 20, 1976, which included the 3 month transition quarter—July, August, and September 1976. All future fish distribution reports will coincide with the October through September fiscal year.

The Hatcheries and Fishery Resources Management system produces primarily salmon, trout, catfish, pike, bass, and sunfish. Several additional species of fish are produced and collected for use as test animals in various research projects.

The goal of the Fish and Wildlife Service is to conserve the Nation's freshwater and anadromous fishery resources for the benefit of the people. Distribution of fish from the Federal hatchery system assists in meeting this goal in accordance with the following objectives:

- a. To restore and/or maintain existing freshwater and anadromous fishery resources in suitable streams, rivers or lakes of the United States.
- b. To restore fishery resources destroyed or depleted through human activities.
- c. To aid States in the management and development of depleted fishery resources.
- d. To protect the Nation's fisheries by listing the introduction or distribution of diseased fish and their attendent pathogens.
- e. To control the introduction and population levels of exotic species damaging to the fishery resources or aquatic ecosystem.
- f. To carry out responsibilities established by treaties and other commitments of the Federal Government to maintain and to restore fishery resources.

It is the policy of the Fish and Wildlife Service to allocate or distribute the output of its Fish Hatcheries in the following order of priority:

- (1) Coastal anadromous fishery programs.
- (2) Great Lakes fisheries program.
- (3) Federal Research programs.
- (4) Threatened and endangered species program.
- (5) Federal Interagency commitments.
- (6) Mitigation for Federal water projects.
- (7) Special requests i.e., small numbers of eggs for university research or for establishing new broodstock.
- (8) Foreign requests.
- (9) State requests.
- (10) Private requests.

The present system for allocating fish to the several classes of water has been used by the Federal Government since 1949. The records system used to report stocking of fish was completely revised as of January 1, 1966 to provide more current data and better identification of the various program areas. As a result of the development of fishery management programs, long-range stocking requirements have been determined in many States and Federal areas. Fish stocking requests are now provided by fishery program managers for the various management programs, and it is no longer necessary or desirable to receive individual stocking requests for public waters. Fish are allocated, however, on an individual basis for newly created waters and special programs that meet the present Fish and Wildlife Service criteria for stocking.

### HATCHERIES

Existing units receiving funds in FY 1983 for completing or continuing the construction programs were:

Willow Beach (Arizona)	\$ 175,000*
Coleman (California)	92,000*
Leadville (Colorado)	653,000
Craig Brook (Maine)	25,000*
North Attleboro (Massachusetts)	115,000*
Hiawatha Forest (Michigan)	650,000
Jordan River (Michigan)	320,000*
Pendills Creek (Michigan)	586,000
	35,000*
Creston (Montans)	245,000*
Ennis (Montana)	50,000*
Dexter (New Mexico)	365,000*
Edenton (North Carolina)	150,000
Garrison Dam (North Dakota)	372,000
	200,000
Allegheny (Pennsylvania)	200,000*
Lamar (Pennsylvania)	110,000*
Pittsford (Vermont)	188,000*
Abernathy (Washington)	155,000*
Leavenworth (Washington)	138,000*
Little White Salmon (Washington)	853,000*
Quilcene (Washington)	872,000
	716,000*
Winthrop (Washington)	366,000*
White Sulphur Springs (West Virginia)	125,000*
Genoa (Wisconsin)	216,000
Iron River (Wisconsin)	1,630,000*
Jackson (Wyoming)	149,000
	45,000*
Construction Funding Subtotal	\$3,498,000
Jobs Bill Funding Subtotal	6,298,000*

TOTAL \$9,796,000

### Hatcheries cont'd

The Fish and Wildlife Service groups the States into seven regions.

- Region 1 -- Lloyd 500 Building, Suite 1692, 500 NE. Multnomah Street, Portland, Oregon 97232 - California, Hawaii, Idaho, Nevada, Oregon, and Washington.
- Region 2 -- U.S. Courthouse & Federal Building, 500 Gold Street, SW (P.O. Box 1306), Albuquerque, New Mexico 87103 Arizona, New Mexico, Oklahoma, and Texas.
- Region 3 -- Federal Building, Fort Snelling, Twin Cities, Minnesota 55111 - Illinois, Indiana, Iowa, Michigan, Minnesota, Missouri, Ohio, and Wisconsin.
- Region 4 -- Richard B. Russell Federal Building, 75 Spring Street, SW., Atlanta, Georgia 30303 - Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee, Puerto Rico, and the Virgin Islands.
- Region 5 -- One Gateway Center, Suite 700, Newton Corner, Massachusetts 02158 Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, Virginia, West Virginia, and Washington, D.C.
- Region 6 -- Denver Federal Center, (P.O. Box 25486), Denver, Colorado 80225 - Colorado, Kansas, Montana, Nebraska, North Dakota, South Dakota, Utah, and Wyoming.
- Region 7 -- 1011 E. Tudor Road, Anchorage, Alaska 99503 Alaska.

TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY QUARTER ENDING 9-30-83

REGION AND NATIONAL FISH HATCHERY	EGGS NUMBER POUNDS	POUNDS	FRY NUMBER POUNDS	POUNDS	FINGE	FINGERLINGS BER POUNDS	ADULTS	POUNDS	TOTAL NUMBER	'AL POUNDS
(13210)ABERNATHY SCDC , WA -FALL CHINDOK SALMON	1,902,762	1, 189			1, 557, 502	40,063			3, 460, 264	41, 252
TOTAL HAT. DIST.	1,902,762	1,189			1,557,502	40,063			3, 460, 264	41,252
(13215)CARSON NFH , WA -SPRING CHINOOK SALMON	5, 000	n	1,000	40	1,835,030	93, 545			1,841,030	93, 588
TOTAL HAT. DIST.	5,000	ო	1,000	40	1,835,030	93, 545			1,841,030	93, 588
(11240)COLEMAN NFH , CA -FALL CHINDOK SALMON -STEELHEAD TROUT -WINTER CHINDOK SALMON			4, 808, 190	3, 861	13, 918, 392	179, 453	1, 108, 084	135, 109	18, 726, 582 1, 108, 084 11, 548	183, 314 135, 109 296
TOTAL HAT. DIST.			4,808,190	3,861	13, 929, 940	179,749	1, 108, 084	135, 109	19, 846, 214	318, 719
(14220)DWORSHAK NFH , ID -RAINBOW TROUT -SPRING CHINOOK SALMON -STEELHEAD TROUT	2, 076, 250	833	325, 000	271	396, 326 524, 703 2, 269, 923	3, 343 75, 141 321, 854	153, 722 28, 100 1, 444	48, 191 2, 303 17, 328	550, 048 552, 803 4, 672, 617	51, 534 77, 444 340, 286
TOTAL HAT. DIST.	2,076,250	833	325,000	271	3, 190, 952	400, 338	183, 266	67,822	5, 775, 468	469, 264
(13280)EAGLE CREEK NFH , OR -COHO SALMON -SPRING CHINDOK SALMON -STEELHEAD TROUT					575, 312 606, 678 113, 088	45, 747 50, 864 16, 910			575, 312 606, 678 113, 088	45,747 50,864 16,910
TOTAL HAT. DIST.					1,295,078	113, 521			1,295,078	113, 521
(13220)ENTIAT NFH , WA -SPRING CHINDDK SALMON					955, 970	54, 553			955, 970	54, 553
TOTAL HAT. DIST.					955, 970	54,553			955, 970	54, 553
(14230)HAGERMAN NFH , ID -FALL CHINDOK SALMON -AATNBOW TROUT -SPRING CHINDOK SALMON -STEELHEAD TROUT					78,895 696,968 182,582 616,241	1,800 7,761 5,810 145,665	55, 471	23,971	78,895 752,439 182,582 616,241	1,800 31,732 5,810 145,665
TOTAL HAT. DIST.					1, 574, 686	161,036	55, 471	23, 971	1, 630, 157	185,007
(14235)KOOSKIA NFH , ID -SPRING CHINGOK SALMON					451, 541	32, 879			451, 541	32, 879
TOTAL HAT. DIST.					451, 541	32,879			451, 541	32, 879
(14240)LAHONTAN NFH , NV										

## TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY QUARTER ENDING 9-30-83

REGION AND NATIONAL	EGGS	φ.	FRY		FINGE	FINGERLINGS	ADULTS	TS	TOTAL	AL
FISH HATCHERY	NUMBER FUUNDS	FUUNDS	NOMBER POUNDS	CONDS	NOMBER	FUCUNDS	NONBER	GUNDOL	A STATE OF THE STA	SONOOL
(14240)LAHONTAN NFH , NV -CUTTHRDAT TROUT -RAINBOW TROUT		*CONT*			505, 249	11,299	564, 304 9, 000	81, 425 1, 779	1,069,553	92,724 1,779
TOTAL HAT. DIST.					505, 249	11,299	573, 304	83, 204	1,078,553	94,503
(13225)LEAVENWORTH NFH , WA -SPRING CHINOOK SALMON -STEELHEAD TROUT					2,464,857 106,890	125,847 10,797			2,464,857 106,890	125,847
OTAL HAT. DIST.					2, 571, 747	136, 644			2, 571, 747	136, 644
(13230)LITTLE WHITE SALMDN-WILLARD NFH , WA -CDHO SALMDN FALL CHINODK SALMDN -SPRING CHINODK SALMDN	JILLARD NFH ,	¥.	247, 500	178	3, 175, 594 9, 500, 331 1, 439, 337	171, 612 105, 078 57, 964			3, 423, 094 9, 500, 331 1, 439, 337	171, 790 105, 078 57, 964
TOTAL HAT. DIST.			247,500	178	14, 115, 262	334, 654			14, 362, 762	334,832
(13240)MAKAH NFH , WA CHUM SALMON CODO SALMON FALL CHINOOK SALMON STEELHEAD TROUT	387, 930	276	136, 682	854	1, 807, 004 433, 686 313, 366 67, 106	2, 564 23, 842 3, 700 7, 064			2, 194, 934 570, 368 313, 366 67, 106	2,840 24,696 3,700 7,064
OTAL HAT. DIST.	387, 930	276	136, 682	854	2, 621, 162	37, 170			3, 145, 774	38, 300
(13245)QUILCENE NFH , WA -CHUM SALMON -CDHO SALMON -SPRING CHINDOK SALMON	1, 627, 850	774			2, 640, 603 497, 348 359, 224	3, 233 25, 378 22, 381			2, 640, 603 2, 125, 198 359, 224	3, 233 26, 152 22, 381
COTAL HAT. DIST.	1,627,850	774			3, 497, 175	50,992			5, 125, 025	51, 766
(13250)QUINAULT NFH , WA -CHUM SALMON -COHO SALMON -CHO SALMON -CHO SALMON -CHO SALMON -CHO SALMON -CHO SALMON	443,400	126 376	000	ຄ ອ	3, 391, 000 2, 443, 400 252, 900	5, 510 96, 430 5, 037	366,250	20, 562	3, 834, 400 3, 769, 400 619, 150	5, 636 96, 806 25, 599 45, 676
TOTAL HAT. DIST.	2, 254, 400	069	809,000	392	6, 921, 300	118, 108	616, 233	54, 587	10, 600, 933	173, 717
(13255)SPRING CREEK NFH , WA -FALL CHINDOK SALMON	9, 562, 220	5, 566			16, 438, 201	200, 984			26, 000, 421	206, 550
TOTAL HAT. DIST.	9, 562, 220	5, 566			16, 438, 201	200, 984			26,000,421	204, 550
(11250)TEHAMA COLUSA FF , CA	÷									

TOTAL HAT. DIST.

(13290) WARM SPRINGS NFH , OR

TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY QUARTER ENDING 9-30-83

REGION AND NATIONAL EGGS FISH HATCHERY	EGGS NUMBER POUNDS	FRY NUMBER POUNDS	Š	FINGERLINGS 1BER POUNDS	ADULTS NUMBER F	POUNDS		TOTAL NUMBER POUNDS
(13290)WARM SPRINGS NFH , OR -BROOK TROUT	*CON1*	*	20, 100	335	;	i	20, 100	333
-rAINBUM IRUU! -SPRING CHINOOK SALMON -STEELHEAD TROUT			302, 736 101, 118	24, 896 234	11,463	o o o	11,465 302,736 101,118	8,876 24,896 234
TOTAL HAT. DIST.			423, 954	25, 465	11,465	8,876	435, 419	34, 341
(13265)WINTHROP NFH , WA -BROOK TROUT			443, 749	9, 703			443, 749	9, 703
-CUTTHROAT TROUT			67,000	1, 190	0	0	67,000	1,190
-RAINBUW IRUU! -SPRING CHINGOK SALMON			1,012,844	58, 707	44, 725	10, 508	1,012,844	58, 707
TOTAL HAT. DIST.			2,014,260	84,072	49, 726	10,508	2,063,986	94, 580
TOTAL REG. DIST.	17,816,412 9,271 6,327,372 5,596 73,899,009 2,075,072 2,597,549	6, 327, 372 5, 59	6 73,899,009	2,075,072	2, 597, 549		384, 077 100, 640, 342 2, 474, 016	, 474, 016

TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY QUARTER ENDING 9-30-83

REGION AND NATIONAL FISH HATCHERY	EGGS NUMBER POUNDS	FRY NUMBER POUNDS	y Paunds	FINGE	FINGERLINGS BER POUNDS	ADULTS NUMBER	TS POUNDS	TOTAL NUMBER	AL POUNDS
COCCOLOR OF CREEK NEW AV	Han Han								
-BROOK TROUT				58, 913 34, 389	4,609	14,250	1,900	73, 163	2,884
-CUTTHROAT TROUT -RAINBOW TROUT				97,884 140,292	5,971	323, 250	63, 324	97, 884 463, 542	5, 971
TOTAL HAT. DIST.				331, 478	24,084	337, 500	65, 224	668, 978	89, 308
(22220)DEXTER NFH , NM -DTHER SUCKERS		2, 519, 878	37	138, 344	3, 316	35	160	2, 658, 254	3, 513
TOTAL HAT. DIST.		2, 519, 878	37	138, 344	3, 316	32	160	2, 658, 254	3, 513
(21220)INKS DAM NFH , TX -CHANNEL CATFISH -LARGEMOUTH BASS -RAINBOW TROUT				469, 600 305, 335	176 463	88, 694 40 8, 966	27, 171 140 3, 078	558, 294 305, 375 8, 966	27, 347 603 3, 078
TOTAL HAT. DIST.				774, 935	689	97,700	30, 389	872, 635	31,028
(22230)MESCALERO NFH , NM -CUTTHROAT TROUT -RAINBOW TROUT				125, 267 48, 740	11, 932 3, 409	278, 721	65, 260	125, 267 327, 461	11, 932 68, 669
TOTAL HAT. DIST.				174,007	15, 341	278, 721	65, 260	452,728	80, 601
(21231)SAN MARCOS FCDC , TX -LARGEMOUTH BASS				1,020	72			1,020	72
TOTAL HAT. DIST.				1,020	72			1,020	72
(21240)TISHOMINGO NFH , OK -CHANNEL CATFISH -SMALLMOUTH BASS	10,000	156,000	19	2,207,706 351,570	14,984 628	13, 280	1,670	2, 386, 986 351, 570	16, 674 628
TOTAL HAT. DIST.	10,000 1	156,000	19	2, 559, 276	15, 612	13,280	1,670	2, 738, 556	17,302
(21260)UVLADE NFH , TX -CHANNEL CATFISH -LARGEMDUTH BASS				895, 607 1, 299, 352	12, 491 2, 216	167, 191	46, 468	1,062,798	58,959 2,216
TOTAL HAT. DIST.				2, 194, 959	14,707	167, 191	46, 468	2, 362, 150	61, 175
(22240)WILLOW BEACH NFH , AZ -BROOK TROUT -RAINBOW TROUT				39,864 875,500	1,034 10,818	29, 440 660, 070	7,080 140,369	69, 304 1, 535, 570	8,114 151,187
TOTAL HAT. DIST.				915, 364	11,852	689, 510	147, 449	1,604,874	159, 301
TOTAL REG. DIST.	10,000 1	2, 675, 878	56	7, 089, 383	85, 623	1, 583, 934	356, 620	11, 359, 195	442, 300

## TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY QUARTER ENDING 9-30-83

REGION AND NATIONAL FISH HATCHERY	EGGS NUMBER POUNDS	DUNDS	FRY NUMBER POUNDS	SQNO	FINGE	FINGERLINGS IBER POUNDS	ADULTS NUMBER	TS POUNDS	NUMBER	TOTAL R POUNDS
32210)GENDA NFH , WI										
-BLACK BULLHEAD					16,000	26		í	16,000	56
BEORGIN					186, 700	<del>4</del>	1, 200	319	188, 400	367
BROOK TROUT					9, 380	445	3	•	9, 380	445
-CARP					3,000	11	947	761	3,947	772
-FALL CHINDOK SALMON	924,000	616							924,000	616
FRESHWATER DRUM							4	00	4	œ
-GAR	000	٠					127	204	127	204
-GILLARD SHAD	20, 000	4				č	c	•	20, 000	- !
LANCE TABLE THE BASE					7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 C	n 70+	ָ פּ	201,400	1 10
-MISCELLANEOUS					2000	3	100	40	005	750
-NORTHERN PIKE	380,000	00	9, 350, 000	240	86	00	215	730	9, 730, 253	986
-OTHER SUCKERS					31,200	25	20	20	31,250	75
-RAINBOW TROUT			8,000	ณ	62, 687	1,749	25, 706	6,472	96, 393	8, 223
-SAUGER			150,000	m					150,000	ო
-SMALLMOUTH BASS					87,750	114	66	300	87,849	414
WALLEYE	980,000	12	20, 430, 000	204			42	82	21, 410, 042	298
WALLEYE X SAUGER	100,000	<b>H</b>						i	100,000	1
-YELLOW PERCH							100	34	100	34
TOTAL HAT. DIST.	2, 434, 000	869	29, 938, 000	449	682, 115	2,952	29, 539	9, 335	33, 083, 654	13, 374
(31231)HIAWATHA FOREST NFH , MI -LAKE TROUT	Ψ				991,800	45, 616			991.800	45. 414
						1				
TOTAL HAT. DIST.					991,800	45,616			991,800	45,616
(32250)IRON RIVER NFH , WI										
TOTAL HAT. DIST.										
(31220)JORDAN RIVER NFH , MI -LAKE TROUT	43,000	12			3, 163, 660	135, 273	623	6, 218	3, 207, 283	141, 503
TOTAL HAT. DIST.	43,000	12			3, 163, 660	135, 273	623	6,218	3, 207, 283	141,503
(32230)LAKE MILLS NFH , WI -BLUEGILL -CARP					332 1,580	16 52			332 1,580	16 52
TOTAL HAT. DIST.					1,912	89			1,912	99
(33240)NEOSHO NFH , MD -RAINBOW TROUT -SMALLMOUTH BASS					55, 600	86	245, 980	61,578	245,980 55,600	61,578 98
TOTAL HAT. DIST.					22, 600	98	245, 980	61,578	301, 580	6-, 676

(32240)NEW LONDON NFH , MN

TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY QUARTER ENDING 09-30-83

REGION AND NATIONAL	EGGS	FRY MINISTER POINTS	Odivido	FINGE	FINGERLINGS	ADULTS	TS	TOTAL	'AL POTINDS
FISH HATCHERY	NUMBER FOUNDS		COUNTS	NOMBER	CONTO	MORDEN	- 1		2
( 31230 )NEW LONDON NFH , MN		CONT							
TOTAL HAT. DIST.				33,155	929			33,155	929
( 31230 )PENDILLS CREEK , MI-LAKE TROUT				1,165,200	53,106			1,165,200	53,106
TOTAL HAT, DIST,				1,165,200	53,106			1,165,200	53,106
( 31240 )SENECAVILLE NFH , OH -CHANNEL CAFFISH -SAUGER		383,000	19	2,702,279	20,205	39,158	6,577	3,124,437	26,801
-SMALLMOUTH BASS -STRIPED BASS (NON ANAD.)				72,536	297	284	891	72,820 238,040	1,188
-WALLEYE -WALLEYE X SAUGER		5,097,000	51	660,687	553 241			5,757,687	604
-WHITE X STRIPED BASS				295,650	243	12,000	199	307,650	442
TOTAL HAT. DIST.		5,580,000	71	4,645,309	22,271	51,442	7,667	7,667 10,276,751	30,009
TOTAL REG. DIST.	2,477,000	650 35,518,000	520	520 10,738,751	260,313	327,584	84,798	84,798 49,061,335	346,281

U.S. FISH AND WILDLIFE SERVICE

TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY QUARTER ENDING 9-30-83

REGION AND NATIONAL. FISH HATCHERY	EGGS NUMBER POUNDS	FRY NUMBER POUNDS	NON.	FINGERLINGS BER POUNDS	ADULTS NUMBER	TS POUNDS	TOTAL	FAL
(43215)CARBON HILL NFH , AL			002	r C			707	ņ
-BLUEGILL			14. 495	127			14, 405	122
-LARGEMOUTH BASS			4,080	Č.			4, 080	6
-REDEAR SUNFISH			40,800	196			40,800	196
-STRIPED BASS (ANADROMOUS)			314, 762	350			314, 762	350
-SIRIPED BASS (NUN ANAD. ) -WALLEYE			39, 600	4 4 4			39, 600	4 2 4 3 4
TOTAL HAT. DIST.			1,043,013	1,719			1,043,013	1,719
(41210)CHATTAHDOCHEE FOREST NFH , GA -RAINBOW TROUT	н, 6А		645, 336	12, 186	392, 372	125, 851	1,037,708	138,037
TOTAL HAT. DIST.			645, 336	12, 186	392, 372	125, 851	1,037,708	138,037
(41220)CDHUTTA , GA -BLUE CATFISH -BLUEGILL -CHANNEL CATFISH -REDEAR SUNFISH			91,690 488,185 118,735 148,980	3,707 444 838 135	350 350	140 15 100	91,690 488,685 118,738 149,330	3, 707 584 853 235
TOTAL HAT. DIST.			847, 590	5, 124	853	255	848, 443	5, 379
(42210)CHERAW NFH , SC BLUE CATFISH BLUEGILL CHANNEL CATFISH ALARGEMOUTH BASS REDEAR SUMFISH SMALLMOUTH BASS SMALLMOUTH BASS STRIPED BASS (NON ANAD.)			18, 875 798, 213 89, 203 138, 028 348, 203 64, 200 28, 200 118, 400	755 1,644 1,748 226 226 425 615 227			18, 875 798, 213 89, 202 138, 028 348, 203 69, 600 28, 200 118, 400	755 1,644 1,798 226 425 415 227
TOTAL HAT. DIST.			1, 608, 721	5, 351			1, 608, 721	5, 351
(43225)CDRNING NFH , AR—BLUGGILL -CHANNEL CATISH -LARGEMUTH BASS -REDEAR SUNFISH		183,000 110	0 1,060,675 186,870 939,905	1,365 2,140 1,093	1,769 16,530 397 1,060	461 2,288 657 317	1, 245, 444 203, 400 397 940, 965	1,936 4,428 657 1,410
TOTAL HAT, DIST,		183,000 110	0 2,187,450	4, 598	19,756	3, 723	2, 390, 206	8, 431
(42215)DALE HOLLOW NFH , TN -LAKE TROUT -RAINBOW TROUT			25, 767 482, 157	2,966 6,230	605, 538	172, 544	25,767 1,087,695	2,966 178,774
TOTAL HAT. DIST.			507, 924	9, 196	605, 538	172, 544	1, 113, 462	181,740

TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY QUARTER ENDING 9-30-83

REGION AND NATIONAL FISH HATCHERY	EGGS NUMBER POUNDS	FRY NUMBER POUNDS	F INGE NUMBER	FINGERLINGS IBER POUNDS	ADULTS NUMBER	TS POUNDS	TOTAL	AL POUNDS
(42220)EDENTON NFH , NC -BLUEGILL -CHANNEL CATFISH -LARGEMOUTH BASS	*CDNT*		224, 700 28, 397 43, 870	281 568 44			224, 700 28, 397 43, 870	281 568 44
-REDEAR SUNFISH -STRIPED BASS (ANADROWGUS) -STRIPED BASS (NON ANAD.) -WHITE X STRIPED BASS		5,000 1	96, 300 539, 197 502, 432 1, 115	121 13, 857 296 6	25	228	96,300 544,222 502,432 1,115	121 14,086 296 6
TOTAL HAT. DIST.		5,000 1	1,436,011	15, 173	25	228	1,441,036	15,402
(42225)ERWIN NFH , TN -RAINBOW TROUT			55, 230	768	45, 298	11,091	100,528	11,859
TOTAL HAT. DIST.			-55, 230	768	45, 298	11,091	100,528	11,859
(42235)FRANKFORT NFH , KV -BLUEGILL -CHANNEL CATFTSH -GOLDFISH -GREEWOUTH BASS -REDEAR SUNKTSH -STRIED BASS (NDN ANAD.) -WALLEYE STRIED BASS	23,000 11,500 4,000 2	30, 000	684, 490 135, 598 236, 040 90, 950 142, 975 167, 390 286, 155	590 809 268 133 144 85	1, 133 109, 501 82 418 352	10, 748 51 108 32	685, 623 298, 099 11, 607 240, 458 91, 302 142, 375 167, 390 286, 155	739 11, 565 63 378 165 144 85
TOTAL HAT: DIST.	38, 500 11	30, 000	1, 743, 623	2, 272	111, 486	11,088	1,923,609	13, 374
(43235)GREERS FERRY NFH , AR -RAINBOW TROUT			196, 410	1,220	738, 666	209, 445	935, 076	210, 665
TOTAL HAT. DIST.			196, 410	1,220	738, 666	209, 445	935, 076	210,665
(4325) MAMMOTH SPRING NFH , AR BLUEGILL -CHANNEL CATFISH -LARGEMOUTH BASS -REDEAR SUNFISH -SMALLMOUTH BASS -SIRIPED BASS (NON ANAD.)		110,000 111	229, 040 62, 015 40, 155 98, 160 474, 080 117, 362 116, 000	230 1,138 274 100 328 1,251 65	2,500 32,080 12,816 22,700	64 2, 921 2, 600 2, 863	229, 040 64, 515 72, 235 72, 235 98, 160 596, 816 140, 062 116, 000	230 1,202 3,195 1000 2,939 4,114
TOTAL HAT. DIST.		110,000 11	1, 136, 812	3, 386	70,096	8, 448	1,316,908	11,845
(42230)MCKINNEY LAKE NFH , NC BLUEGILL -CHANNEL CAFISH -LARGENGUTH BASS -REDEAR SUNFISH			596,085 109,345 156,430 256,950	485 2,210 112 201			596, 085 109, 345 156, 430 256, 950	2, 210 112 201

TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY QUARTER ENDING 09-30-83

REGIO FISH	REGION AND NATIONAL FISH HATCHERY	EGGS NUMBER POUNDS	FRY NUMBER POUNDS	FINGE	FINGERLINGS BER POUNDS	ADULTS	POUNDS	TOTAL	POUNDS
-STRIP	( 42230 )MCKINNEY LAKE NFH . NC STRIPED BASS (ANARROWGS) -STRIPED BASS (NON ANAD.)	je s		50,900 759,000 2,250	5,085 610 150			50,900 759,000 2,250	5,085 610 150
TOTAL	ICTAL HAT. DIST.			1,930,960	8,853			1,930,960	8,853
( 432 -BLUE -CHAN -LARG -REDE	-BLUEGILL -BLANNEL CATFISH -LARGEMOUTH BASS			1,918,515 183,400 201,815 845,535 50,400	1,356 1,210 203 616 216			1,918,515 183,400 201,815 845,535 50,400	1,356 1,210 203 616 216
TOTAL	TOTAL HAT. DIST.	,		3,199,665	3,601			3,199,665	3,601
CHAN-CHARC-REDE	( 41230 )MILLEN NFH , GA ELUGELLL. CHARNEL CATFISH -LARGEMOUTH BASS FEDRAR SUMFISH -STRIPED BASS (NON ANAD.) -STRIPED BASS (AND.)			1,114,070 103,460 92,170 741,930 129,000 269,100 314,000	1,138 1,257 65 714 65 345 521	95,250	4,540	1,114,070 198,710 92,170 741,930 129,000 269,100 314,000	1,138 5,797 65 714 65 345 521
TOTAL	TOTAL HAT. DIST.			2,763,730	4,105	95,250	4,540	2,858,980	8,645
CHAI - CHAI - CHAI - LAR - STR - STR	( 43270 )NATCHITOCHES NFH , LA BLIDEGLIE BLIDEGLIE CHANNEL CATFISH LARGEMOUTH BASS -FEDDAR SNAFEN (ANADROMOUS) -STRIFED BASS (ANADROMOUS) -STRIFED BASS (NAN BABD.) WHITE X STRIFED BASS			2,386,871 17,593 223,576 414,915 281,944 175,000 385,999	3,238 692 304 304 621 80 80			2,386,871 17,593 223,576 414,915 281,944 175,000 385,999	3,238 692 692 621 621 308 80
TOTA	FOTAL HAT. DIST.			3,885,898	5,551			3,885,898	5,551
( 43 -BRO -CUT	( 43280 )NORFOLK NFH , AR -BROWN TROUT -CUTTHROAT TROUT -RAINBOW TROUT			85,375 354,220	815 3,620	26,069	5,624	26,069 85,375 2,265,453	5,624 815 550,236
TOTA	TOTAL HAT. DIST.			439,595	4,435	1,937,302	552,240	2,376,897	556,675
( 42 - BLU - CHA	( 42240 )ORANGEBERG NFH , SC BELUE CATFISH -ELUGGILL -CHANNEL CATFISH -LARGEMOUTH BASS			19,575 1,363,391 163,293 293,410	320 1,391 2,806 301	1,000	500	19,575 1,364,391 163,293 293,465	320 1,891 2,806 319

TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY 9-30-83

	NUMBER POUNDS	NUMBER POUNDS	FINGERLINGS NUMBER POUNI	POUNDS	ADULTS NUMBER F	POUNDS	NUMBER	TOTAL R POUNDS
(42240)DRANGEBERG NFH , SC -REDEAR SUNFISH -STRIPED BASS (ANADROMOUS)	*CON1*		590, 634 1, 131, 140	585 <b>6</b> 54			590, 634 1, 131, 140	585 654
TOTAL HAT. DIST.			3, 561, 443	6,057	1,055	518	3, 562, 498	6, 575
(42250)PISGAH FOREST NFH , NC -BROOK TROUT -BROWN TROUT			198, 402	3, 294	180, 503	58, 496 28, 294	378, 905 109, 279	61, 790
TOTAL HAT. DIST.			253,002	4, 902	623, 818	200,966	876, 820	205, 868
(43290)PVT. JOHN ALLEN(TUPELD) NFH , MS -BLUE CAFISH -BLUECIL -CHANNEL CAFISH -CHANNEL CAFISH -REDEAR SUNFISH -WALLEYE	NPH , MS	25, 000 1	940, 767 241, 254 195, 234 403, 185 600, 000	1,176 1,202 489 504 1,000	52, 380	3, 247	25, 000 940, 767 293, 634 195, 234 403, 185 600, 000	1, 176 4, 449 4, 449 489 504 1,000
TOTAL HAT. DIST.		25,000 1	2, 380, 440	4, 371	52, 380	3, 247	2, 457, 820	7,619
(42270)WALHALLA NFH , SC -BRODK TROUT -BROWN TROUT -RAINBDW TROUT			51,947 287,220 108,478	1,895 3,598 1,315	19,595 172,826 215,085	7, 523 40, 397 78, 796	71, 542 460, 046 323, 563	9,418 43,995 80,111
TOTAL HAT. DIST.			447,645	6, 808	407, 508	126, 716	855, 151	133, 524
(41240)WARM SPRINGS NFH , GA -BLUEGILL -CHANNEL CATISH -LARGEMOUTH BASS -REDEAR SUNFISH			384, 177 763 91, 035 91, 285	428 7 112 83	460 51	688 74	384, 177 1, 223 91, 086 91, 285	428 695 186 83
TOTAL HAT. DIST.			567, 260	930	511	762	567, 771	1, 392
(41250 )WELAKA NFH , FL -BLUEGILL -LARANNEL CATFISH -LARGEMOUTH BASS -REDEAR SUNFISH -STRIEDE BASS (ANADROMOUS) -STRIPED BASS (ANO NAAD.) -WHITE X STRIPED BASS (ANAD.)		10,000	1,778,627 604,342 668,805 831,020 1,337,860 436,250	3,508 5,947 1,236 1,649 249 836	100	10	1,778,627 604,342 678,905 831,020 1,346,860 436,250 943,425	3,508 5,947 1,247 1,649 1,669 2,466 836
TOTAL HAT. DIST.		10,000	6,600,329	14,291	9,100	610	6,619,429	14,902

(42280) WOLF CREEK NFH , KY

U.S. FISH AND WILDLIFE SERVICE

TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY QUARTER ENDING 9-30-83

REGION AND NATIONAL EGGS NUMBER POUNDS NUMBER POUNDS NUMBER POUNDS NUMBER POUNDS NUMBER POUNDS	EGGS NUMBER POUNDS	FRY NUMBER POUNDS	FINGE	FINGERLINGS NUMBER POUNDS	ADULTS NUMBER F	ADULTS NUMBER POUNDS	TO. NUMBER	TOTAL NUMBER POUNDS
(42280)WOLF CREEK NFH , KY -RAINBOW TROUT	*CDN1*	*	467,000	467,000 17,569	605, 881	181, 918	605,881 181,918 1,072,881 199,487	199, 487
TOTAL HAT. DIST.			467,000	17, 569	605, 881	181,918	17, 569 605, 881 181, 918 1, 072, 881 199, 487	199, 487
TOTAL REG. DIST.	38, 500 11	363,000 127 37,905,087 142,166 5,716,893 1,614,190 44,023,480 1,756,494	37, 905, 087	142, 166	5, 716, 893	1,614,190	44, 023, 480	1, 756, 494

TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY QUARTER ENDING 9-30-83

EGGS NUMBER POUNDS	CUNDS	FRY NIMBED DOLING		FINGE	FINGERLINGS	ADULTS	_TS	TOTAL	ΓAL
	1		SONO.	NUMBER	POUNDS	NUMBER	TUNDING	NOMBER	POUNDS
				40, 257	1,625	12,800	5, 606	53,057	7, 231
				1, 544, 994 40, 272	98, 600 1, 418	1,530 40,813	3, 499 19, 872	1,546,524 81,085	102,099 21,290
				1, 625, 523	101,643	55, 143	28, 977	1, 680, 666	130, 620
				22, 338	1, 242	82, 818 47, 489 198, 430	34,856 12,541 99,787	82, 818 47, 489 220, 768	34,856 12,541 101,029
				22, 338	1,242	328, 737	147, 184	351,075	148, 426
30, 925	٥	20,020	16	153, 171	30, 073 108	11	4	204, 127	30, 102 108
30, 925	6	20,020	16	153, 496	30, 181	11	4	204, 452	30, 210
136, 703	34	57, 412	2, 655	119, 027	2,071	488, 588 3, 350	74, 134 931	801, 730 3, 350 1, 401	78, 894 931 127
136, 703	34	57,412	2, 655	120, 428	2, 198	491,938	75,065	806, 481	79, 952
		21, 900	m	20, 000 507, 175 350, 585 350, 585 214, 000 31, 750 30, 000 266, 750 3, 136	22 400 34 457 139 146 427 181 188	135 340 113	33 123 168 168	245 20, 000 507, 515 372, 485 372, 485 51, 780 31, 750 3, 136	55 440 3,440 1,460 155 155 162 427 427 481
		21,900	e	1,443,518	5,362	551	129	1,465,969	5, 494
181, 512	30			5,000	536 90	89, 200 18, 600	30, 928	94, 200 221, 479	31, 464 5, 093
	30, 925 30, 925 136, 703 136, 703		о о б б б	9 20,020 9 20,020 34 57,412 2,6 34 57,412 2,6 30 21,900	9 20,020 16 9 20,020 16 34 57,412 2,655 34 57,412 2,655 21,900 3 1,	22, 338 1, 22, 338 1, 30, 32, 338 1, 30, 32, 338 1, 30, 32, 30, 32, 30, 32, 30, 32, 30, 32, 30, 32, 30, 32, 30, 32, 30, 32, 30, 32, 30, 32, 30, 32, 30, 32, 30, 32, 30, 32, 30, 32, 30, 32, 30, 32, 32, 32, 33, 33, 34, 34, 34, 34, 34, 34, 34, 34	22, 338 1, 242 1 22, 338 1, 242 1 22, 338 1, 242 1 34 20, 020 16 153, 476 30, 181 34 57, 412 2, 655 119, 027 2, 171 34 57, 412 2, 655 119, 027 2, 198 34 57, 412 2, 655 120, 428 2, 198 21, 900 3 390, 585 3, 457 21, 900 3 21, 750 166 30, 000 427 34 51, 750 166 30, 000 427 34 31, 750 168 30, 750 181 30, 750 181 30, 750 181 30, 750 536 30, 750 536 30, 750 536	9 20.020 16 153,171 30,073 11 34 57,489  20,020 16 153,171 30,073 11 34 57,412 2,655 119,027 2,071 488,588  34 57,412 2,655 110,027 2,071 488,588  21,900 3 390,585 3,457 12 21,900 3 390,585 3,457 188  21,900 3 1,443,518 5,362 551  30 50,000  30 50,000  31 443,518 5,362 551  31 443,518 5,362 551	9 20,020 16 153,171 30,073 11 44,489 12,541 9 20,020 16 153,171 30,073 11 4 9 20,020 16 153,496 30,181 11 4 325 319,027 2,071 488,588 74,134 1,401 127 3,390 34,931 75,065 21,900 3 30,085 3,457 12 21,900 3 1,443,518 5,362 551 . 129 1,443,518 5,362 551 . 129 1,443,518 5,362 590,928 30,928

TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY QUARTER ENDING 9-30-83

					OF A SHEET WAS A SHEET					
REGION AND NATIONAL FISH HATCHERY	EGGS NUMBER POUNDS	POUNDS	FRY NUMBER POUNDS	POUNDS	FING	FINGERLINGS IBER POUNDS	ADULTS NUMBER F	LTS POUNDS	TONOMBER	TOTAL R POUNDS
(52231)LAMAR FCDC , PA -RAINBOW TROUT		*CONT*	*		8,000	1,409	62, 950	26, 615	70, 950	28,024
TOTAL HAT. DIST.	181,512	30			34, 367	2, 035	170,750	62, 516	386, 629	64, 581
(53260)NASHUA NFH , NH -ATLANTIC SALMON					61,656	19, 540			61,656	19, 540
TOTAL HAT. DIST.					61,656	19, 540			61,656	19, 540
(33270)NORTH ATTLEBORD NFH , MA -BROOK TROUT -BROWN TROUT 1,-RAINBOW TROUT	, NA 3,364,296 1,344,582	378 238			40,230 55,272	54 5 <b>6</b>	33, 492 29, 723 39, 043	13, 172 10, 143 9, 336	3, 438, 018 1, 429, 577 39, 043	13, 604 10, 437 9, 336
TOTAL HAT. DIST.	4, 708, 878	616			95, 502	110	102, 258	32, 651	4, 906, 638	33, 377
(51220)PAINT BANK NFH , VA -BROOK TROUT -BROWN TROUT -RAINBOW TROUT					60,000 165,140 213,000	41 322 7,329	68, 892 58, 073 197, 850	22, 834 26, 121 63, 528	128, 892 223, 213 410, 850	22, 875 26, 443 70, 857
TOTAL HAT. DIST.					438, 140	7, 692	324,815	112, 483	762, 955	120, 175
(532BO)PITTSFORD NFH , VT -LAKE TROUT -LANKLOCKED ATLANTIC SALMON					81,807 259,824	6, 145 14, 980			81,807 259,824	6, 145 14, 980
TOTAL HAT. DIST.					341, 631	21, 125			341,631	21, 125
(53290)WHITE RIVER NFH , VT -ATLANTIC SALMON			326, 700	6, 756	473, 707	37,556			800, 407	44, 312
TOTAL HAT, DIST.			326,700	6,756	473, 707	37, 556			800, 407	44, 312
(51270)WHITE SULPHUR SPRINGS NFH , WV -BROOK TROUT 203, 60	S NFH , WV 203, 607	21			25, 172	511	8, 725	3, 794	237, 504	4,326
-RAINBOW TROUT	6, 504, 946	959			15, 254	116	39, 410	40,479	15,254 6,567,756	116
TOTAL HAT. DIST.	6, 708, 553	647			63, 826	2, 146	48, 135	44, 273	6,820,514	47,066
(51230)WYTHEVILLE NFH , VA -RAINBOW TROUT	883, 670	169			204, 589	2, 672	96,975	43, 935	1, 185, 234	46, 776
TOTAL HAT. DIST.	883, 670	169			204, 589	2, 672	96, 975	43, 935	1, 185, 234	46, 776
TOTAL REG. DIST.	12, 650, 241	1,505	426,032	9,430	5,078,721	233, 502	1,619,313	547, 217	19, 774, 307	791,654

TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY QUARTER ENDING 9-30-83

					1					
REGION AND NATIONAL FISH HATCHERY	EGGS NUMBER POUNDS	SQNO	FRY NUMBER POUNDS	SUNDS	FINGERLINGS NUMBER POUNI	RLINGS POUNDS	ADULTS NUMBER	TS PGUNDS	TO- NUMBER	TOTAL R POUNDS
(64240)BEULAH FTC , WY										
-BROWN TROUT					5,000	58	28,340	5, 385	33, 340	5, 411
-LAKE (ROU) -RAINBOW TROUT					147, 520	3,270	184, 140	36, 509	331, 660	39, 779
TOTAL HAT. DIST.					152, 520	3, 296	217,280	42, 851	369, 800	46, 147
(61210)BDZEMAN FCDC , MT -CUTTHROAT TROUT -RAINBOW TROUT					25, 395	61	16, 222 6, 160	4,967	41,617	5,028 1,197
TOTAL HAT, DIST.					25, 395	61	22, 382	6, 164	47,777	6, 225
(64250)CEDAR BLUFF NFH , KS -LARGEMOUTH BASS -RAINBOW TROUT							197 15, 848	3,995	197 15, 848	3,995
TOTAL HAT. DIST.							16,045	4, 290	16,045	4, 290
(64210)CRAWFORD NFH , NE -BROOK TROUT -BROWN TROUT -RAINBOW TROUT	900, 385 3, 664, 440	161 793			27,550 15,000	871 862	3, 146 50, 131 15, 220	3, 456 19, 882 3, 475	931, 081 3, 729, 571 15, 220	4,488 21,537 3,475
TOTAL HAT. DIST.	4, 564, 825	954			42, 550	1,733	68, 497	26,813	4, 675, 872	29, 500
(41220)CRESTON NFH , MT BROOK TROUT BROWN TROUT -CUTTHROAT TROUT -RAINBOW TROUT	10,440	<del></del> 4			113, 778 70, 440 219, 687 117, 093	564 803 1,226 5,933	374, 168	78, 012	113, 778 70, 440 230, 127 538, 251	564 803 1,227 83,949
TOTAL HAT. DIST.	57, 430	ľ			520, 998	8, 526	374, 168	78,012	952, 596	86, 543
(61230)ENNIS NFH , MT -CUTTHRDAT TROUT -RAINBOW TROUT	7,280	718			199, 222	11,752	265 38,049	1,254	7, 545 4, 597, 160	1,255
TOTAL HAT. DIST.	4, 367, 169	719			199, 222	11,752	38, 314	46, 578	4, 604, 705	59,049
(62210)0ARRISON DAM NFH , ND BELUEGILL FALL CHINDOK SALMON -NORTHERN PIKE RAINBOW TROUT -STEELHAD TROUT			7, 166, 480	190	2, 796, 500 1, 499, 260 1, 014, 060 506, 894 57, 800 3, 971, 400	2,160 15,731 576 17,735 1,806 6,186	215, 648	34, 264	2, 796, 500 1, 499, 260 8, 180, 540 722, 542 57, 800 19, 381, 400	2, 160 15, 731 766 51, 999 1, 806 6, 356
TOTAL HAT. DIST.			22, 576, 480	360	9, 845, 914	44, 194	215, 648	34, 264	32, 638, 042	78, 818

(64220)GAVINS POINT NFH , SE

TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY	QUARTER ENDING 9-30-83	

REGION AND NATIONAL FISH HATCHERY	EGGS NUMBER POUNDS	SQNOO	FRY NUMBER POUNDS	SGNOO	FINGE	FINGERLINGS IBER POUNDS	ADULTS	LTS POUNDS	TOT	TOTAL R POUNDS
R HEN THING PUTUAGO COCAST		*CONT*	*							
-BLUE CATFISH					156, 655	1,155			156, 655	1,155
-BLUEGILL					711,250	742	810	269	712,060	1,011
-CHANNEL CAITISH -FALL CHINDOK SALMON					299, 000	3, 800			299,000	3, 800
-LARGEMOUTH BASS					132, 750	358			132, 750	358
-MISCELL ANEDUS			000	•	21,456	36			21,456	36
LACOMETICONS PINE LACOMETICS OF THE PART O			5, 367, 000	141	36,000	127			5, 405, 000	568
-RAINBOW TROUT					40, 500	2, 202			40, 500	2, 202
-SMALLMOUTH BASS					227, 500	285	126	375	227, 626	099
-WALLEYE			180,000	ខេត	1,364,320	980	•		1,544,320	983
-YELLOW PERCH			2, 600, 000	14	92,400	251			2, 692, 400	265
TOTAL HAT: DIST.	,		8, 411, 500	215	3, 678, 086	15,068	936	644	12,090,522	15, 927
(65210)HOTCHKISS NFH , CO					89. 404	800			89. 604	800
-RAINBOW TROUT					918,716	44,508	586, 719	75, 465	1, 505, 435	119,973
TOTAL HAT. DIST.					1,008,320	44, 736	586,719	75, 465	1, 595, 039	120, 201
(61240) JACKSON NFH , WY	000	;		•	77	201	107	017	000	
-COLIMBDAL IRDOI -LAKE TROUT	677, 268	197	118,348	32	216,713	9,438	67,806	8,914	1,080,135	18, 584
TOTAL HAT. DIST.	1, 230, 960	258	128,998	39	293, 091	9,964	315, 488	62, 533	1, 968, 537	72, 794
(65220)JONES HOLE NFH , UT -BROOK TROUT -CUTTHROAT TROUT -RAINBOW TROUT					38, 500 160, 414 902, 967	1,677 6,645 35,995	10,000 168,320 483,359	1,582 15,767 112,233	48, 500 328, 734 1, 386, 326	3, 259 22, 412
TOTAL HAT. DIST.					1, 101, 881	44, 317	661, 679	129, 582	1, 763, 560	173, 899
(65230)LEADVILLE NFH , CO -BROOK TROUT -CUTTHROAT TROUT -RAINBOW TROUT					14,500	202 52	179, 978 260, 493	50, 074 39, 895	14,500 181,478 260,493	202 50, 126 39, 895
TOTAL HAT. DIST.					16,000	254	440, 471	89, 969	456, 471	90, 223
(41260)SARATOGA NFH , WY -BROOK TROUT -BROWN TROUT -CUTHARDAT TROUT -LAKE TROUT -RAINBOW TROUT					7,000 114,118 243,543 26,850 170,055	233 4,174 7,092 660 5,708	7, 272 747 6, 980 570	2, 333 685 1, 860 300	14, 272 114, 865 250, 523 26, 850 170, 625	2, 566 4, 859 8, 952 660 6, 008
9										

TABLE 1: FISH AND FISH EGG DISTRIBUTION BY HATCHERY QUARTER ENDING 9-30-83

REGION AND NATIONAL FISH HATCHERY	EGGS NUMBER POUNDS	S POUNDS	FRY NUMBER POUNDS	Y POUNDS	FINGER NUMBER	FINGERLINGS BER POUNDS	ADULTS NUMBER	ADULTS 3ER POUNDS	TOTAL NUMBER	TOTAL NUMBER POUNDS
(61260)SARATOGA NFH , WY		*	*CONT*							
COTAL HAT, DIST.					561, 566	17,867	15, 569	5, 178	577, 135	23,045
62220) VALLEY CITY - BALDHILL DAM NFH ,	DAM NFH , ND									
-BLACK CRAPPIE					19,800	22			19,800	22
-BLUEGILL					648, 500	420			648, 500	420
-MUSKELLUNGE					5, 850	20			5,850	20
-NORTHERN PIKE					440, 500	435			440, 500	435
-OTHER PIKE			36,000	н	234	45			36, 234	46
-WALLEYE			9, 704, 000	107	670, 500	629			10, 374, 500	746
YELLOW PERCH	310,000	4	20,000	4					360,000	ß
OTAL HAT. DIST.	310,000	4	9, 790, 000	109	1, 785, 384	1,611			11, 885, 384	1,724
TOTAL REG. DIST.	10, 530, 384	1,940	40, 906, 978	723	19, 230, 927	203, 379	2, 973, 196	602, 343	73, 641, 485	808, 385
TOTAL ALL REGIONS	43, 522, 537	13, 378	86, 217, 260	16, 452	43, 522, 537 13, 378 86, 217, 260 16, 452 153, 941, 878 3, 000, 055 14, 818, 469 3, 589, 245 298, 500, 144 6, 619, 130	3,000,055	14, 818, 469	3, 589, 245	298, 500, 144	, 619, 130

TABLE 2: FISH AND FISH EGG DISTRIBUTION BY MAJOR GROUP QUARTER ENDING 09-30-83

MAJOR GROUP, SPECIES	EGGS NUMBER POUNDS	SQNC	FRY NUMBER P	FRY NUMBER POUNDS	FING	FINGERLINGS IBER POUNDS	ADU NUMBER	ADULTS IER POUNDS	TC NUMBER	TOTAL R POUNDS
WARMWATER -BLACK BULLHEAD -BLACK CRAPPIE -BLUE CAPFISH			25.000	-	16,000	26 44	. 135	33	16,000	26 77
-BLUEGILL -BOWFIN			183,000	110	18,930,163	21,561	7,052	1,906	19,120,215	23,577
-CARP -CHANNEL CATFISH -FRESHWATER DRUM	33,000	9	590,900	44	4,580 9,282,984	79,234	584,947 584,947	100 761 103,476	5,527 10,491,831	100 824 182,760 8
-GARD SHAD -GIZZARD SHAD -GOLDFISH -LARGEMOUTH BASS -MISCELIANFOLIS	50,000 11,500 4,000	142	10,000	1	25 4,618,105	7,396	127	204 63 4,484	50,000 11,619 4,665,703	204 1 75 11,883
-OTHER SUCKERS			2,519,878	37	169,544	3,341	82	210	2,689,504	3,588
-REDEAR SUNFISH -SMALLMOUTH BASS -STRIPED BASS (NON ANAD.) -WHITE X STRIPED BASS			110,000	11	5,938,752 1,338,636 3,163,845 1,286,055	7,176 1,811 4,193 1,501	1,762 13,325 22,700 12,000	449 4,166 2,863 199	12 5,940,514 1,461,961 3,186,545 1,298,055	7,625 5,988 7,056 1,700
TOTAL	98,500	13	3,438,778	204	45,075,406	132,693	677,323	118,946	49,290,007	251,856
COOLWATER -MISCELLANBOUS -MUSKELLUNGE -NORTHERN PIKE	380,000	ω	50,000 21,885,480 36,000	4 571 1	21,456 5,850 1,490,598 234	36 50 1,146 45	215	730	21,456 55,850 23,756,293 36,234	36 5.4 5.4 455 46
-SAUGER -WALLEYE -WALLEYE X SAUGER -YELLOW PERCH	980,000 100,000 310,000	12 1	150,000 50,821,000 312,500 2,650,000	535 54 15	411,313 7,856,647 264,804 94,650	320 9,733 241 401	42	34 34	561,313 59,657,689 677,304 3,054,750	323 10,362 296 454
TOTAL	1,770,000	25	25 75,904,980	1,183	10,145,552	11,972	357	846	87,820,889	14,026
SALMONID (NON-ANAD) -BROOK TROUT -BROWN TROUT -CUTTHROAT -KYDRANE SALMON	4,468,288 5,190,534 1 571,412	560 1,061 63	10,650	4	1,154,085 823,457 1,607,692	26,004 14,556 46,809	550,683 554,077 1,183,751	188,885 159,651 208,966	6,173,056 6,568,068 3,373,505	215,449 175,268 255,842
-LAKE TROUT -LAKE TROUT -LANKLOCKED ATLANTIC SALMON	720,268	209	118,348	35	7,254,106	352,754	74,762	19,594	8,167,484	372,592
-RAINBOW TROUT	11,795,495 1	1,517	8,000	2	8,589,177	239,380	9,526,031 2,608,064	2,608,064	29,918,703	15,215
TOTAL	22,745,997 3	3,410	136,998	41	19,779,671	694,946	694,946 11,889,304 3,185,160	3,185,160	54,551,970 3,883,557	3,883,557
OTHER ANAD SPECIES -STRIPED BASS (ANADROMOUS)			5,000	-	3,786,153	717,12	9,025	828	3,800,178	22,546

TABLE 2: FISH AND FISH EGG DISTRIBUTION BY MAJOR GROUP QUARTER ENDING 09-30-83

MAJOR GROUP, SPECIES	EGGS NUMBER POUNDS	SUNDS	FRY NUMBER POUNDS	Y POUNDS	FING	FINGERLINGS IBER POUNDS	ADULT NUMBER	ADULTS ER POUNDS	TOTA NUMBER	TOTAL R POUNDS
OTHER ANAD SPECIES	CONT				;					
-WHITE X STRIPED BASS (ANAD.)					1,212,525	1,181			1,414,545	10111
TOTAL			5,000	-	4,998,678	22,898	9,025	828	5,012,703	23,727
SALMONID (ANAD)		!			1		0			173 040
-ATLANTIC SALMON	167,628	43	404,132	9,427	807,561		488,599	/4 , I 38		17.2040
-CHUM SALMON	831,330	402			7,838,607				8,669,937	11,109
-COHO SALMON	2,953,850		384,182	1,032	7,125,340	363,009				365,191
-FALL CHINOOK SALMON	12,388,982	7,371	4,808,190		43,857,847		366,250	20,562	61,421,269	587,440
-SPRING CHINOOK SALMON	5,000		1,000	40	10,135,502	602,587	28,100	2,303		604,933
-STEELHEAD TROUT	2,561,250	961	1,134,000	663	4,166,166	515,461	1,359,511	186,462	9,220,927	703,547
-WINTER CHINOOK SALMON	•				11,548				11,548	296
	000001	030	8 731 504	15 023	18 808 848 8 828 6 731 584 15 823 73 842 571 2 137 546 2 242 468	2.137.546	2.242.460		283.465 101,824,575 2,445,964	2,445,964
TOTAL	10,900,040	06666	*00'10'10'	670161	7101750101	2000				
TOTAL F.W.S.	43,522,537	13,378	86,217,260	16,452	153,941,878	3,000,055	14,818,469	3,589,245	43,522,537 13,378 86,217,260 16,452 153,941,878 3,000,055 14,818,469 3,589,245 298,500,144 6,619,130	5,619,130

TABLE 3: FISH AND FISH EGG DISTRIBUTION BY JURISDICTION OF WATERS STOCKED OP-83

# TABLE 3: FISH AND FISH EGG DISTRIBUTION BY JURISDICTION OF WATERS STOCKED QUARTER ENDING O9-30-83 (CONT)

		•							
JURISDICTION, SPECIES	EGGS NUMBER POUNDS	NUMBER FRY	POUNDS	FINGERLINGS NUMBER POL	POUNDS	NUMBER	CATCHABLES R POUNDS	TOT	TOTAL POUNDS
WALLEYE WALLEYE MUSKELLUNGE WALLEYE A SAUSER OTHER COLLATER RATHBOW TROUT EUTHROAT TROUT EROUN TROUT EROUN TROUT EAKE TROUT LAKE TROUT LAKE TROUT FALL CHINOOK STRIPED FALL CHINOOK SALMON		39, 310, 000 5, 400,000	m + A + + A	135 / 45 / 45 / 45 / 45 / 45 / 45 / 45 /	6,900 242 242 242 242 2,614 2,614 2,614 2,614 2,614 1,	3,588,420 4,74 9,00,75 1,00,75	1,036,042 8,854 4,678 5,269	2, 45 L L L L L L L L L L L L L L L L L L	7, 313 108, 44 108, 54 108, 54
TOTAL DISTRIBUTION	. S, 600	000/586/44	570	16,083,176	89,340	3,742,076	3,742,876 loubl,898	70	1,151,029
ENVIRONMENTAL PROTECTION AGENCY	N AGENCY								
LARGEMOUTH BASS BUUEGILL CHANNEL CATFISH CARF OTHE MARMATER		000,8	es i	2, 500 8, 150 1, 500 500 500	ት ት	080%	9 H N	005 005 005 005	ተ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ
BROWN TROUT	15, C80 3	nnn *6	ı			13	7	15, 680	n g
TOTAL DISTRIBUTION	1,5,080 a	13,000	m	11,650	<u> </u>	18601	310	41,710	366
FOREST SERVICE									
LAKGEMOUTH BASS SMALLMOUTH BASS BLUEGILL Balle Caterou		200 09	æ	7,000	378			91, 500	M 78
CHANNEL CATEISH WALLEYE WORTHING		000,000,4	01,	170 170 170 14,850	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	17,630	2,001	058,4E0,4	940,5
RAINBON TROUT CUTTHROAT TROUT BROWN TROUT		001/5	т П	752,477 24,594 123,474 27,456	20,166 121 2,021 437	096,435 41,529 41,529 41,529	458,312 12,356 47,330 83,908	11, 425 12, 425 12, 425 12, 425 13, 425 14, 425 15, 42	478,478 127,478 127,480 49,480 49,480 49,480 49,499
TOTAL DISTRIBUTION		7,435,400	178	1,079,021	23,535	1,697,861	P03,705	503,205 l0,192,282	627,416

TABLE 3: FISH AND FISH EGG DISTRIBUTION BY JURISOLCTION OF WATERS STOCKED GUARTER ENDING 09-30-83 (CONT)

TOTAL POUNDS			306 °E 6	16,500		50-	101.1			# A				10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ก็ผู้ตั	156,264	124,339	31,925
NUMBER			n a	2,151,5 215,151,5 315,151,5		ս	2,600			35,05	-4		1,049,326 4,754,278		8,937,097 1,526,780 5,694,806	E49"h42"29	-59, 153, 843	008,092,8
CATCHABLES R POUNDS		1,785 700 26		6°ET	204 204			3 - Tu	300				15,634	545	3, E 08	52,668	8Eh 62-	13, E3.
CAT		12,51. 995 501	168°T	27,145	787 754 754	9	3.900	0.01	100		33,120	100 VA	79674 2797E	5 5 D 4 4	3.5435	165,698	-64,821	100,877
ERLINGS POUNDS			3,405 262,41			090	תו בל ת	101	3		17,239			2,743 10,850	8,035 404,55 35	92,329	-84,021	8,308
FINGERLINGS NUMBER POL		78%,823 43,400 19,800	2,041,035 1,075,043	216,165			2,600	306,000	1,22,338		2,442,777	DAT OFF	970,810	197,855 2,264,910	1,902,537 394,030 1,730	J3,856,596	5E2"hEh"27" 898"T-	1,422,357
POUNDS		27	110	179				77	107	<b>5</b> F3 (	69	i	144		453 721	2,161	-1,8b3	293
NLMBER FRY		189,375	183,000	000°03 000°041°1				000,495,4	000'255'E	000 NE	E 74, 500		160,000		536,720 465,000	14,198,367	-8,956,367	005,445,8
POUNDS				E C		,	•	.n .e.			1,913		1,106	4. 1.00 to 1.00 to	4, 205 18E	9,106	-6,012	6
EGGS NUMBER	105			000 °E TT		0.00		000,005 3,952,000	1, 490, CER 180, TO		240,000	1,132,848	3,55 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5	50,000	6,495,840 727,750 5,691,641	39,523,982	-37,697,916	1, 826,066
JURISDICT10N, SPECIES	FISH AND WILDLIFE SERVICE	LAKGEMOUTH BASS SMALLMOUTH BASS BLACK CRAPPIE	BLUEGILL Redear Sunfish Other Suckers	BLUE CATELSH CHANNEL CATFISH BLACK BULLHEAD	CARP GAR BGAR BOUFIR	FRESHWATER DRUM	WHITE A STRIPED BAS NON AN STRIPED BASS	YELLOW PERCH WALLEYE	SAUGER NORTHERN PIKE	MUSKELLUNGE OTHER PIKE	MALLETE X SAUSER RAINBOW TROUT	BROWN TROUT	LAKE TRUUT	ANAU. STRIPED BASS STEELHEAU TROUT CHUM SALMON	FALL CHINOOK SALMON SPRNG CHINOOK SALMN ATLANTIC SALMON	TUTAL	LESS NFH (TRANSFERS) -37,697,916	TOTAL DISTRIBUTION

US FISH AND WILDLIFE SERVICE

	K ED	CATCHABLES TOTAL POUNDS NUMBER POUNDS		174 700 174 6-30 42 9-24 729 724 729 729 729	174 39,28G 471		220 10,076 220 10,000 13 1,000 1 1,000 10 1,000 10 1,100	T TTT (6.9)	3,424 654,888 8,566 32,823 624,081 35,339		8, 101, 2 112, 4 118, 4 118	2,955 57,486 3,493	153 834,55 834,55 834,55
	WATERS STOC	CATCH NUMBER		002	200		10,076 500 7,864	13,300	138,737		040 ° F	9,728	
ICE	ISDICTION OF	RLINGS POUNDS		456 54	765		13 11 12 150 150	056	694/2		23 18 18 10 10 10 10 10 10 10 10 10 10 10 10 10	8 E 5	153 2,453 153
ILDLIFE SERV	GG DISTRIBUTION BY JURISDICTIO QUARTER ENDING D9-3D-83 (CONT)	FINGERLINGS NUMBER POU		630 12,945	13,580		000 °4 000 °4 000 °4 000 °4 000 °4 000 °4	500,44	296,100		8,300 1,10 1,10 1,200 1,200 1,350 1,4,50 1,4,50 1,4,50 1,4,50 1,4,50 1,4,50 1,4,50 1,4,50 1,4,	47,758	12,000 934,562 250,000
US FISH AND WILDLIFE SERVICE	FISH IND FISH EGG DISTRIBUTION BY JURISDICTION OF WATERS STOCKED QUARTER ENGING D9-30-83 (CONT)	FRY BER POUNDS											
	ND FI	NUMBER											
		POUNDS		7	7			47	47				
	TABLE 3:	EGGS NUMBER P	ES SERVICE	25,000	95,000			189,244	189,544				
26	3	JURISDICTION, Species	NATIONAL MARINE FISHERIES SERVICE	CUTTHRUAT TROUT ANAD. STRIPED JASS SPRNG CHINJON SALMN ATLANTIC SALMON	TOTAL DISTRIBUTION	NATIONAL PAKK SERVICE	SMALLMOUTH BASS BLUEGILL REDEAR SUMFISH CHANNEL CATFISH RINBOW TROUT CUTTROOT TROUT	BROWN TROUT BROOK TROUT CTEEL HEAR	TOTAL DISTRIBUTION	KAVY	LARGEAOUTH BASS BLOCK CRAPIE BLUEGILL RECEAS SUNFISH OTHER SUNFISH CHANNEL CATFISH WHITE X STRIPED BASS NON AN STRIPED BASS RAINBOAT TROUT BROOK TROUT	TOTAL DISTRIBUTION RECLAMATION	LARGEMOUTH BASS Channel Catfish Wallöye

US FISH AND WILDLIFE SERVICE

TABLE 3: FISH AND FISH EGG DISTRIBUTION BY JURISOICTION OF WATERS STOCKED UNABLE CHOING 09-30-83 (CONT)

AL POUNDS	428, 429 928, 429 7, 828 1, 8, 138, 138, 138, 138, 138, 138, 138,	353,066	<b>5</b> 5	65	989,45 50,000 10	86,736	125 4,22,9 491,60 60	5,528	32 14 15 14 15 14 18 18 18 18 18 18 18 18 18 18 18 18 18
TOTAL NUMBER	4,038,889 100,118 100,118 100,118 100,118 89,101	6,468,323	005 <b>4</b> E2	23,500	100 100 100 100 100 100 100 100 100 100	887,788	10, 138 10, 13	044.65	155,800 007 942,564 218,815
CATCHABLES R POUNDS	176°45E	451,691			40 40 1.5 78,670	81, 453	1	154,2	9 E
CATCH	586,288,4 64,274 65,98,95 61,865	7,453,897			100 100 100 100 100 100 100 100 100 100	286,846	600 600 600 600 600 645 645	14,640	់ ស្មាល ហេ ហ កា ភា
LINSS	21,40 21,40 31,703 21,703 21,703 21,003 21,003	101, 375	65	65	0.55 0.56 0.56 0.56 0.56 0.56 0.56 0.56	E82 '5	64	701	251 121,45 141,55
FINGERLINGS NUMBER PO	2,153,197 201,118 201,118 243,64 243,702 243,702 243,136 39,136	4,014,426,4	005 <b>'</b> E2	33 <b>° 8</b> EE	10,000 333,693 287,244	600,937	10,050	10,800	155,800 007,745,E 007,745,E
FRY NUMBER POUNDS									
FuGS 4UMBEP POUNDS N		ų.			<b>≿</b>				
JURISDICTION, SPecies	RAINBDA TROUT CUTTHRUAT TROUT BROWN TROUT BROOK TROUT LAKE TROUT KOKANES SALMON	TOTAL DISTRIBUTION SOIL CONSPRUATION SERVICE	LARGEMOUTH BASS	TOTAL DISTRIBUTION	TENNESSEE VALLEY AUTHORITY BLUEGILL REDLAM SUNFISH GLUE CATFISH CHANNEL CATFISH NON AN STREPEN EASS RAINBOA TROUT	TOTAL DISTRIBUTION VETERANS ADMINISTRATION	LARGEMOUTH BASS CHANNEL CATFISH RAIMBOW TROUT CUTTHACAT TROUT BROWN TROUT	TOTAL DISTRIBUTION	LAKGEMOUTH BASS SMALLMOUTH BASS BLUEGILL REDEAR SUFFISH

TASLE 3: FISH AND FISH EGG DISTRIGUTION BY JURISDICTION OF WATERS STOCKED OUARTER SYDING D9-30-R3 (CONT)

JURISDICTION, Species	SGGS NUMPER P	POUNDS	FRY NUMBER F	POUNDS	FINGERLINGS NUMBER POL	LINGS POUNDS	CAT CH NUMBER	CATCHABLES R POUNDS	TOTAL NUMBER	AL POUNDS
CHANNEL CATFISH NON AN STRIPED BASS YELLOW PERCH WALLEYE			2,600,000	), 6),	000'0E2'2	3,780 565 1,122	46E"25	7,388	405,839 826,000 2,600,000 8,530,000	11,15 165 1,183
NORTHERN PIKE MUSKELLUNGE OTHFR PIKE			7,935,480	208	895, 360 350 465	9 E) S			05E 05E hed	747 05 45
RAINGOW TROUT CUTTHROAT TROUT REGEN TROUT					573,085 373,023	16,698 4,049	735,367 78,847	57,53,5 5,076	378,455	84,210
BROOK TROUT					14,000	17	000%	877	14,000	77
TOTAL DISTRIBUTION			J6,635,48D	283	6,537,497	29, 633	294,312	81,758	25,867,289	111,672
INDIAN-JFF RESERVATION										
WALLEYS CUTTHROAT TROUT					30,000 07,00	30 424			900 CE	72 h
TOTAL DISTRIBUTION					127,008	F0.4			127,008	<b>5</b> 04
INDIAN-ON RESERVATION										
LARGEMOUTH BASS BLUEGILL CHANNEL (ATFISH					054,255 024,245 024,245	734 388 3,620 6	141,649	SE6 Eh	251, 200 505, 450 457	734 986 47, 155
WALLETG NORTHERN FIKE		,	100,000	ru	60,000	601			160,000	6 E
CUTTHROAT TROUT	190 ° 9 T	υ	5,250	-7	703,382	51,1,13	1, 592,763 592,304	258,821 86,399	2,356,803 1,300,936	349,636
BROWN TROUT BROOK TROUT LAKE TROUT					123,829	19,340	9,167 116,250	558,4E	132,996 913,020	9,073 56,199
STEELHEAD TROUT	485,000 831,330	12.8	200,053	260	000,466,6	10,823	195,095	25,811	366,555,4 290,255,4	37,022
CUHO SALMON FALL CHINGUK SALMON	1, 326, CC9	37b			006,525	96,430 5,037	366,250	595 /02	3,759,400	96, 40b
TOTAL DISTRIBUTION	2,660,390	90.6	D55,250	263	10,805,051	166,615	254458942	517,965	517,905 16,776,183	738,867

TABLE 3: FISH AND FISH EGG DISTRIBUTION BY JURISDICTION OF WATERS STOCKED GUARTER ENDING UP-BD-43 (CONT)

TOTAL NUMBER POUNDS	1, 212, 320 1, 40, 40 1, 40, 40 1, 40, 40 1, 40, 40 1, 40 1	64,973,868 2,562,857	15,022 28,030 10,705 10	836,015 4,816
CATCHABLES ER POUNDS	858 FUE 42 FUE 42 FUE 42	8 086,255	कर्म प्राप्त प्राप्त १९६१ १९६१ १९६१ १९६१	5, በንዛ
CATCH	1,10,4025 1,100,4168 101,75 100,75 100,75	1,634,861	5 1 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4,915
FINGERLINGS ICR POUNDS	24 4 4 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6	E20°22E°2	783 783 784 785 786 786 786 786 786 786 786 786 786 786	2,689
FINGE	1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	75,172,253	20,111 20,121 3,512 4,081 4,081 1,135 1,13	438, 400
POUNDS	403 3,861 3,861 9,851	169,41		
NUMBER FRY	264,13E 7,868,196 184,188 194,188	6,110,504		
POUNDS	E2 80	E 근 30	0 4 7 84 66 6	33
REGS NUMBER	2,056,250	2,056,250	4,000 5,000 11,500 100,000 100,000 100,000 20,000	392,700
URISDICTIOM, Species	INTERNATICNAL SNALLWUH RASS WHITE X STRIPED BAS MATIE X STRIPED BAS RANDOW TROUT LAKE TROUT LAKE TROUT CHUM SALFOW FALL CHINON SALMON WITH CHINON SALMON STRUCK CHINON STRUCK CHINON STRUCK CHINON ATLANTIC SALMON	TOTAL DISTRIBUTION	LARGEMOUTH BASS BLUEGEL BLUEGEL CLANNEL CATFISH CARNEL CATFISH CARNEL CATFISH GOLD FISH WALLEYE WALLEY WALLEYE WALLEYE WALLEYE WALLEYE WALLEYE WALLEYE WALLEYE WALLEYE	TOTAL DISTRIBUTION

# TABLE 3: FISH AND FISH EGG DISTRIBUTION BY JURISDICTION OF WAFERS STOCKED QUARTER ENDING J9-30-83 (CONT)

JURISDICTION	EGGS NUMBER PO	POUNDS	FRY	POUNDS	FINGERLINGS NUMBLR POUNDS	LINGS POUNDS	CATCH NUMBER	CATCHABLES R POUNDS	TOTAL NUMBER	AL POUNDS
INDUSTRY										
SMALLMOUTH BASS BLUEGILL ANAD. STRIPED BASS			2,000	7	48,750 58,000 58,000	8 C N			48,750 28,000 6,205,0	88 72 75
TOTAL DISTRIBUTION			2,000	7	77,950	09			82,950	4.4
STATE GOVERNMENT										
LARGEMOUTH BASS SMALLMOUTH BASS					834,120	1,475	20,729	2,768	618,845	4 2 2 4 3
GLJEGILL Benede Suneton					2,527,926	3,213	106 E	1,166	E8 78 2	62E 4
OTHER SUCKERS			2,519,876	37	7 H T 4 T / E 4 T	3,346	14 L 4	77E	1,372,457	1,950 E425 E
BLUE CATFISH CHANNEL CATFISH			25,000	4 5	02 4 6 8 2 C C C C	1.8.576	110 60	0 117	054 E8	1,476
GOLDFISH				1	52	7		7	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	80
NON AN STRIPED BASS					5h9 (5h2	355	1,300	540	401,649	325 687
WALLEYE Northern Pikt	200-1100	3	2,127,600	12	906,350	1, 225	10.1	003	35E "EEO "E	345 41
WALLEYE X SAUGER			100,000			1		2	100,000	7
RAINBOW TROUT	8,936,833	515			1,294,35D	32,132	783,508	229,254	10,984,671	262,601
BROWN TROUT		2,042			368,03L	5,135	263,825	79,519	044°E82°S	82,696
BROOK TROUT		515		;	162,444	1,318	600 26	169 EE	4,438,780	35,524
LAKE TRUUT	h2 % % h	647	118,348	35	582,267	15,715	1,637	96479	890,076	20,707
ANAD. STRIPED BASS STREINFAD TROUT					034,05	315	i	-	207, 207	112
COHO SALMON		755			1,850	101	195	000	1,589,650	26,54
FALL CHINOUK SALMON ATLANTIC SALMON	12,366,982 7,703	7,371 23	זכם, ססנ	9 2	1, 547, 877	14,694			13,936,859 196,734	35,055
TOTAL DISTRIBUTION	33,518,213 11.	11,136	5,836,126	230	13,649,084	126,079	1,215,340	370,370	54,418,763	507,815
LOCAL GOVERNMENT										
LARGEMOUTH BASS SMALLMOUTH BASS BLUEGILL REDEAR SUNFISH CHANNEL CATFISH					8,750 76,536 6,125 52,625 58,50	4 E H E E E E E E E E E E E E E E E E E	x  	, ,	8,758 46,547 46,164 45,164 554,64	11 14 5 6 6 7 7
										-

TABLE 3: FISH AND FISH EGG DISTRIBUTION BY JURISDICTION OF WATERS STOCKED QUARTER ENDING D9-3D-63 (CONT)

JURISDICTION, Species	EGGS NUMBER	POUNDS	FRY NUMBER	POUNDS	FINGERLINGS NUMBER POL	LINGS	CATCH	CATCHABLES R POUNDS	NUMBER	TOTAL POUNDS
RAINBOM TROUT	50,160	<b>∞</b> 0					00E 'E	825	53,460	833
TOTAL DISTRIBUTION	20,160	er			730,781	7,508	87,264	10,664	868, 205	18,280
FOREIGN										
LAKGEMOUTH BASS SMALLMOUTH PASS SAUGER SAUGER RAINBOM TROUT BROWN TROUT RROOK TROUT	060,474,5 060,005 070,005	557 138 36			81,000 81,750 411,313	101 101 101 101			81,000 81,020 816,014 816,014 816,015 910,005	40 40 40 40 40 40 40 40 40 40 40 40 40 4
TOTAL DISTRIBUTION	2,734,805	306			574,063	512			3,308,868	818
PRIVATE										
LARGEMOUTH BASS BLUKELL BLUKGILL REDEAR SUNFISH CHANNEL CAFFISH RATHBOW TRUUT BROWN TRUUT BROWN TRUUT FALL CHINOOK SALMON ATLANTIC SALMON	00,00	17		4	1,563,113 10,992,316 4,032,812 1,5,000 1,5,000 2,50	1,966 13,966 14,615 15,058 1862 188	094 656/4 052/52	10 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	1,563,213 33 10,992,314 4,093,012 10,959 10,	2,976 1,077
TOTAL DISTRIBUTION	40,000	11		т.	17,950,785	95,75E	32,652	9,117	9,117 18,023,437	44,887
OTHER										
RAINBOW TROUT BROOK TROUT							2,530 5,100	245 245	001,5	345 745
TOTAL DISTRIBUTION							0E9 %	8 h D " 2	4,630	840.5
	:	1								
FWS TOTAL	31,220,453	25,390	95,174,127 18,320 156,376,117	18, 320 15	6,376,117	3,084,076	14,883,290	3,618,663	3,618,663 357,653,987	6743,469
LESS NFH (TRANSFERS)-37,697,916	916'269'ZE-(	-9,012	-8,956,8-7	-1,868 -1	-1,868 -12,434,239	-84,021	158,44-	8Eh'62-	-29,438 -54,153,843	6EE"h21-
TOTAL DISTRIBUTION	43,522,537	13,378	86,217,260		16,452 153,941,878	3,000,055	9,000,055 l4,818,469	3,589,845 E	9,589,545 298,588,44	6,619,130

# TABLE 4: FISH AND FISH EGS DISTRIBUTION BY DESCRIPTION OF WATERS STOLKED QUARTER ENDING DY-BO-83

			,	מאזוכא האנ	MURKIEK ENDING UN-BU-63					
DESCRIPTION OF WATERS SPECIES	ĒĠĞS NUM9ER POUNDS		NURBER	FRY	FINGERLINGS NUMBER POL	LINGS	CATCHABLES NUMBER POL	A BL LS POUNDS	TOTAL NUMBER	AL POUNDS
AGUARIUM										
ALACK CRAPPIE BLUEGILL CHANNLL CATFISH					1,500	0E	33	2	33 1,500	30 5
TOTAL DISTRIBUTION					1,520	32	33	2	1,553	6E
ATLANTIC OCEAN										
WHITE X STRIPED BAS ANAD. STRIPED BASS ATLANTIC SALMON			364,132	SEE *6	437,670 92,956,5 805,281	343 18,48 181,48	25 8 42 4 8 9 4	528 74,132	431,670 2,966,784 1,597,981	545 645,81 645,551
TOTAL DISTRIBUTION			504,132	5EE 6	4,203,710	107,550	H88,593	74,360	5Eh 4966 h	191, 245
CANAL										
CHANNEL CATFISH Rainagh trout					000,04	00	000 6	5,145	000 6	5 4 5 4 5
TOTAL DISTRIBUTION					000 °04	400	00006	2,145	000'64	5,545
DEVELOPMENT CENTER										
LARGEMOUTH BASS RAINBOW TROUT CUTTHNOAT TROUT BROWN TROUT SPRNG CHINOOK SALMN	7,280 1,5,080 5,000	-1 m m			005 049 840	**************************************	40 200 200 200 200 200 200 200 200 200 2	1555 1744 1744	148,680 200,64 300,64 300,680 300,680	350 M M M M M M M M M M M M M M M M M M M
TOTAL DISTRIBUTION	27,360	۷			149,146	855	909	1,727	177,305	J., 96c
GREAT LAKES - ERTE										
SMALLMOUTH BASS SAUGER RATABOW TROUT LAKE TROUT					21, 400 411, 313 88, 558 243, 674	20 320 7,046 165,41			21, 200 Ede 411, 88, 858 P 856 P 9	162,94 190,5 05 05 05
TOTAL DISTRIBUTION					76,5,045	23,617			765,045	23,617

# TABLE 4: FISH AND FISH EGG DISTRIBUTION BY DESCRIPTION OF WATERS STOCKED OURSELY CONT.)

	AL POUNDS		58,207	58,207		85 T 685 T 885 T	8164451		82,077	82,077		45,666	45,86b		1,747	5,045	1,758	1 326	12,332	720	201	3 3	84,820	4,085 29,686	17,142
	TOTAL NUMBER		1,322,530	1,322,530		2,684,488,5	2,969,057		0,292,360	1,292,360		959,155	959,155		54,818 58,050	5,719,513	1, U26, 253	1000	3,020,107	394,338	8,559,000	7,685,080	29,639,257	C, 812, 439	5,456,155
	A ELES PUUNDS														540 7	1,000	377		3,489	242	į	400	40,04	2/2 2/2	15,397
	CATCHAELES NUMBER PUU						-								730	EDE 4	1,310		15,585	1.022		100	145,262	75,025	060,€P
(CONT)	POUNDS		58,207	58,207		1,589 1,589 1,23,279	124,918		82,077	82,077		45,866	45,866		1.01	3,762	1,381	320	8, 13.9 0.10	1478			41,237	2,550	745
SUARTER ENDING D9-3D-83 (CONT)	FINGERLINGS NUMBER POU		1,322,530	1, 342, 530		000,45 54,45 5,884,430	2,969,057		1,292,360	1,202,360		950,155	959,155		474,713	2,715,210	1,0024,943	19,575	1,086,722	393,276			3,566,641	366,936	193,470
ARTER CAU	POUNDS														당				196		25	210	à	,	344
3	FRY														179,375			200,05	1,827,505		5,497,040	7,485,980			60,872
	S POUNDS																		6		0.5	្អាក	9,354 9,354	1,000	959
	EGGS NUMBER F																		000 06		3,072,053	200,005	45E 75E 45E	6, 250, 518	5,158,723
	DESCRIPTION OF WATERS SPECIES	GREAT LAKES - HURON	LAKE TROUT	TOTAL DISTRIBUTION	GREAT LAKES - MICHIGAN	SMALLMOUTH BASS RATNBOW TROUT LAKE TROUT	TOTAL DISTRIBUTION	GREAT LAKES - ONTARIC	LAKE TROUT	TOTAL DISTRIBUTION	GREAT LAKES - SUPERIOR	LAKE TROUT	MOTAL VISTRIBUTION	HATCHERY	LARGEMOUTH BASS SMALLMOUTH BASS	BLUEGICL	REDEAR SUNFISH	OTHER SUCKERS BLUE CATFISH	CHANNOL CATFISH GOLDETSH	TRIPED 8455	MALLEYE	A PINE	٤	- 00	BROOK TROUT

# TAGLE 4: FISH AND FISH EGG DISTRIBUTION BY DESCRIPTION OF WATERS STOCKED QUARTER ENDING U3-30-83 (CONT)

AL POUNDS	39° 465	70,691 6,640 97,658 45,875 23,065	526,944	-124,339 322,586	1	959 101 122 1,127
TOTAL NUMBER	5,488,891 6,210	4,5%5,711 4,671,980 5,757,256 5,757,256 5,055,759 1,513,473	161,638 118,000,170	-29,438 -59,153,843 132,200 58,846,327	200 200 200 200 200 200 200 200 200 200	343,700 81,750 13,800 13,800
CATCHABLES R POUNDS	417,51	34,025 50,562 3,208	161,638	. 8E4,65-	232 32 32 37,627 37,627 4,033 6,073 12,057 4,067	E C C
CATCH	8,423	249,983 465,250	2hh 606	-54,821 844,626	25E 824,084 94,084 18,34,0	2,000
LINGS PUJNDS	69h 460″h2	36,265 5,510 96,430 13,287 22,056	261,465	-84,021 177,464	1,122 1,000	836 101 122 22
FINGERLINGS MUMBER	1,162,450 6,210	3,290,728 3,391,000 2,443,400 5,175,937 386,723	23,929,515	-1,868 -12,434,239 575 10,895,276	2, 450 1, 450	341,700 81,750 19,800 1,539,370
Pouves	100	26.0 453 683 9	Ehh"2	-1,868	1) 4 20 5 3 3 8 7 8	
FRY	£78,348	520,000 057,862 000,001	17,105,095	-8,956,867 8,148,328	2,600,000 837,500 515,500	
PUUNDS	1,755	141 252 125,11 573 115 573 775 755	21,359	-9,012 12,347		
Seigs Vumber	4,044,670	£35,000 1,280,980 3,313,850 18,884,822 722,750	76,656,113	-37,697,916 38,958,197		
DESCRIPTION OF WATERS SPECIES	LAKE TROUT LNDLCKO ATLC SALMON	STEELHEAD TROUT CHUM SALMON COHO SALMON FALL CHINOOK SALMON SPRNG CHINOOK SALMN ATLANTIC SALMON	TOTAL I FOC NEH	LESS WITH (TRANSFERS) -37,697,916 TOTAL DISTRIBUTION 38,958,197	LAGGEMOUTH BASS SPALLMOUTH BASS SPALLMOUTH BASS BULGELL REGEAR SUNFISH BLUE CATFISH CHANGE. CATFISH NON AN STAPED BASS WALLEF WA	NATURAL LAKE LARCEMOUTH BASS SMALLHOUTH BASS BLACK CRAPPIE BLUEGILL

TABLE 4: FISH AND FISH EGG DISTRIBUTION BY DESCRIPTION OF WATERS STOCKED OUARTER ENDING D9-30-83 (CONT)

DESCRIPTION OF WATERS SPECIES	SGGS NUMBER POUNDS	NUPBER	FRY	Pounds	FINGE: NUMBER	FINGERLINGS er pounds	CATCH NUMBER	CATCHABLES R POUNDS	NUMBER TO:	TOTAL POUNDS
REDEAR SUMPISH CHANNEL CATFISH WALLY'E NOKTHEN FIKE MUSKELLUNGE		168,000 3,684,000 8,614,000	000	3 t 1 t 2 t 2 t 2 t 2 t 2 t 2 t 2 t 2 t 2	206,330 431,930 1,775,750 863,860	151 151 860 773	35,000	1,89 to	056,459,650,650,650,650,650,650,650,650,650,650	1517 ° 9 257 ° 9 258 ° 1
RAINBOW TROUT CUTTHEOAT TROUT BROWN TROUT		10,	10,650	7	676,258 434,064	20,856 11,718	587,485 564,644	55,916 81,027	963,751	26,746 54,746
BROCK TROUT LAKE TROUT LNDLCKD ATLC SALMON ANAD. STRIPED BASS	189,244 47				487,849 90,557 90,557 90,557	10, 23, 6, 437 4,793 2,301	149"9 056"6	931,7	254 4224 254 4224 264 4462 264 4462 264 4462	11, 16, 16, 16, 16, 16, 16, 16, 16, 16,
TOTAL DISTRIBUTION	189,244 47	12,476,650	059	368	7,155,114	514,63	599,178	14%,037	25,720,186	757,115
PACIFIC OLFAN										
STEELHEAD TROUT CHUM SALMON COHO SALMON FALL CHINOOK SALMON WNTR CHINOOK SALMON	5,056,259 623	614,000 384,182 4,808,190		403 1,032	36 548 1447,600 1447,600 14,680,140 38,647,758 11,548	488,240 5,797 2,009 201,209 471,209	1,10,10,168	548, bb7	6,461,966 4,447,607 5,064,332 4,505,948 11,548	637,583 5,797 5,797 5,797 1,084 1,084
SPRNG CHINOOK SALMN					10,109,645	642,164	28,100	E0E *2	10, 137, 745	603,552
TOTAL DISTRIBUTION	2,056,250 823	5,866,372		96219	61,029,246	1,438,450	4417,248	150,420	70,029,136	1,994,989
POND										
LARGEMOUTH BASS SMALLMOUTH EASS BLACK CRAPPIE					1,941,133	, c 1. 1. 1. 1.	41.15	402	00h 00h 00h	ים הים תים תים תים
BLUEGILL Redlar Sumfish Other Sunfish					5, 006, 508 4, 052, 4 5,	14,756 5,238	2,645	# CD # F #	12,008,153	14, 180 5, 278
CHANNEL CATFISH					3,558,162	18,762	267,584	51,923	345,258,44 51	70,685
WHITE X STRIPED BAS NON AN STRIPED EASS					27.1.5 400	& P.	į	į	2,175	i se u
WALLLYE RAINBOW TROUT CUTTHROAT TROUT					182,870	52 12,783	880,083	243,167	115, 400 120, 400 10, 800 10, 800	55,950 139,855
BROWN TROUT PROUK TROUT LMDLCKD AILC SALMON					6, E00 24, 300 25 4, 5	164 164 108	17,633	15,500	2 8 2 E E E E E E E E E E E E E E E E E	100 001 100 001 100 001
TOTAL DISTRIBUTION					20,368,847	55,638	1,257,224	337,902	21,626,071	D45 /E 6E

# TABLE 4: FISH AND FASH EGG DISTRIBUTION BY DESCRIPTION OF WATERS STOCKED DUARTER ENDING D9-30-83 (CONT)

DESCRIPTION OF WATERS SPECIES	EGGS VUMBER	POUNDS	FRY	Pounds	FINGERLINGS NUMBER POI	LINGS POUNDS	CATCHAELFS NUMBER PO	A EL FS POUNDS	TOTAL NUMBER	AL POUNDS
RESEARCH										
LARGEWOUTH BASS	ח'יםם לא	'n	10,000	7	132,920	146	PH.	4. 0.00	147,058	875
SMALLMOUTH BASS BLUEGILL			183,000	110	622°E04	1,175	1,546	1 m m	567,735	1,613
REDEAR SUNFISH					119,453	410		ŧ	119,453	41.5
OTHER SUCKERS		-	350 05	٠	37° 46	n a	50	150	יולטיק עובר בשנה יובר	27 EE8.1
DIANGE CALILON	000 000	D	200	D	14.000			1	16.500	
CARF					1,580	. n	246	763	5,527	3 LL 8
G A R							127	*D2	127	+02
HOWFIN					ř	·	05 7	001	250	ה סיק יים -
GOLDFISH TEST CONTROL	11,550	<del>-</del>			ภ	ю	ນ ສ	-1 u	)	TI OC D
CANDED UNA DROED	50,000						r		20,000	) <b>-1</b>
WHITE X STRIPED BAS		•			3,715	oc.			3,715	ж)
OTHER WARMWATER							005	- n	200	# (F
YELLOW PERCH	000 °CTE	<b>≠</b> !	000 05	<b>-</b> 4 :	מייים יי	150	0.1	3T 0		100
MALLEYE MODIFIED DIVE		u a	450,000	<del>,</del>	0 m	<u>`</u> α	1 tr	- F	180,153	1 (T)
OTHER PIKE		-	36,000	7	1		1		36,000	-1
WALLEYE X SAUGER	100,000	٦,							100,000	7
RAINBOW TROUT	336,128	±	8,000	n	26h 6	725	2,703	706	12E 9SE	10 467
CUTTHKOAT TROUT	1110	,			1, 49 E	ı.	611	<b>3</b> 0	6119	T
BROEN TROUT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nα			077 66	11.5.11	7 -	000	100000	יי ר קור ר
1 AK TROUT	1 C C C C C C C C C C C C C C C C C C C	N PT			191	ŗ	100	1,915	43,559	1,991
ANAD. STRIPED BASS	,	1	15.0.0 10.00	1	50°09	80.00			45, C86	589
STEELHEAD TROUT	70,000	10	3	•					20,000	01
CUHO SAL FON	80,000	S.E.			1,800	10			81,800	∞,
FALL CHINOOK SALMON					3,550	E C			3,550	EL I
SPRNG CHINOOK SALMN			1, 00C	7	54,057	255,4	i	٠	25,057	1,295
ATLANTIC SALMON	45,925	E T			642 2	3	TE	_	48,605	o n
TOTAL DISTRIBUTION	2,291,486	1,54	763,000	166	485"9E6	4.034	15,003	0+8*9	4,006,073	ከ2°75ተ
RESERVOLR										
LARGEMOUTH BASS SMALLMOUTH BASS			20,000	υ	1,204,572	2,062	10,480	1,120	1,025,052	3,182
BLACK CRAPPIE BLUEGILL					1,671,633	1,396	340	F P	501 501,973	7° 49° 7°
REDEAR SUNFISH			25.000		473,167 91,590	9 B B B B B B B B B B B B B B B B B B B			673, 167 116,690	839 9,708
CHANNEL CATFISH			175,000	) CU	hh0 "222"h	35,942	150,51	4,054	4,459,095	400°4E

TABLE 4: FISH AND FISH EGG DISTRIBUTION BY DESCRIPTION OF WATERS STOCKED OUARTER EWDING UP-3D-83 (CONT)

TOTAL POUNDS	6,242 6,242 6,242 6,354 944 944 944 944 944		11,798		10 C C C C C C C C C C C C C C C C C C C		1 30 M -1	755 AB	0 h S "h S	993,57D
AUMBER TO	2,995,445 2,995,445 46,914,097 6,161,807 55,500 264,804	2016 2016 2016 2016 2016 2016 2016 2016	1,188,250		167,105 270,856 233,848	155, 554, 5 155, 554, 554, 554, 554, 554, 554, 554,	150,000	7 8 4 5 4 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	956 950 1950 1960 1960 1960 1960 1960 1960 1960 196	15,049,602
CATCHAELES R POUNDS	O 2		F 82, 210		1,758	160	2 1	85, 24 82, 370 82, 370 131, 728	4, 32G	88m, 5b3
CATCH	12,000 21,400	121 (E9 032 (C4) 625 (C4) 122 (C4)	מית ביות ה		20,060 12,816	32 39,106		289,841 289,105 368,862	360	. 948,445,6
LINGS	3,989 3,989 7,989 7,986 30 30 31 31 31	# # # # # # # # # # # # # # # # # # #	1.91.151		2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	64424	11 E		54,540	106,904
FINGERLINGS NUMBER PO	2,978,045 3,974,097 3,974,097 361,800 5,500 2,456 21,456		1,188,260 FF,777,54		147, C25 198, C40 198, C48	######################################	427,000	145, 223 145, 170 145, 174 1199, 036	436, be 4.8	6,553,878
FOUNDS	527 7.57 4		75,7	,	æ	a.e.	33.			96
FRY NUMBER	000,040,5 000,000 5,000 000,000		000-041-64		PD 000	2,516,878	2,2C0,000 150,000 1,C00,000			5,928,879
2369 NUMPER POUNDS										
DESCRIPTION OF WATERS SPECIES	WHITE X STRIPED DAS NON AN STRIPED DASS WALL Y NORTHLIN PIKE WALLEY X SAUGE WALLEY Z X SAUGE OTHER COUMATER	CUTTRESS TOUT BROWN TROUT BROCK TROUT LAKE TROUT CARE SALMON	FALL CHINOUK SALMON TOTAL DISTRIBUTION	STREAM-RIVER	LARGEMOUTH BASS SMALLMOUTH BASS BLUEGILL REDEAR SUMFISH	OTHER SUCKERS BLUE CATFISH CHANNEL CAFFISH WHITE X STRIPED BAS	WALLEYE SAUGER NOKTHERN PIKE	CUTTHROAT TROUT RROWN TROUT BROOM TROUT	LTBLERD TROUT STEELHEAD TROUT FALL CHINOOK SALMON	TOTAL DISTRIBUTION

U S FISH AND WILDLIFE SERVICE

# TABLE 4: FISH AND FISH EGG DISTRIBUTION BY DESCRIPTION OF WATERS STOCKED QUARTER ENDING 19-30-83 (CONT)

DESCRIPTION OF WATERS SPECIES	EGGS	POUNDS	FRY NUPBER	POUNDS	FINGEL	FINGERLINGS IER POUNDS	CATCI	CATCHAELES R POUNDS	TO.	TOTAL POUNDS
TAILWATER										
RAINBOM TROUT					2,081,117	23,076	5,476,992	508,017	4,558,109	733,878
SPOKE TROUT					000 E 6	1214	79,419	15,554	6140224	17,205
BROOK TROUT					42,553	1,811	13,400	3,576	55,953	5,387
STEELHEAD TROUT FALL CHINDOK SALMON					57,860 610,600	1,806 7,733			57,800	7,733
TOTAL DISTRIBUTION					3,019,852	39,262	2,569,811	35%,635	5,589,663	169,194
GULF OF MEXICO										
WHITE X STRIPED BASS ANAD. STRIPED BASS					783,855	838 807	000'6	909	780,855 738,106	638 4.4
TOTAL DISTRIBUTION					1,509,961	1,645	9,000	605	1,518,961	5,545
FWS TOTAL	81,220,453	066,55	95,174,127	18,320	66,376,117	470,480,E	22,390 95,174,127 14,320 166,376,117 3,084,076 14,883,290		3,618,683 357,653,987	694 "EHL"
LESS NFH (TKANSFERS)-37,697,916 -9,012	-37,697,916	-9,012	-8,756,367 -1,868 -12,434,239	-1,868 -	9E3 4B4 639	150,48-	158,44-	- 3Eh 62-	E48,E21,92- 8E4,95-	-124,339
TOTAL DISTRIBUTION 43,552,537 13,378	43,522,537	13,378		16,452 3	53,941,67E2	3,000,055	054,914 by1,015 153,941,876 3,000,0155 14,818,469 3,580,545 298,500,144 6,619,150	3,580,245	998,500,144	6,619,130

TABLE 5: FISH AND FISH EGG DISTRIBUTION SUMMARY BY STATE OUARTER ENDING 09-30-83

			,	UARIER EN	PUARIER ENDING US-3U-83						
STATE Species	E.C NUMBLR	EGGS POUNDS	REBRON	FRY	FINGERLINGS NUMBER PO	LINGS	CATCH NUMBER	CATCHABLES ER POUNDS	TOTAL NUMBER	POUNDS	
ALABAPA											
LARGEMOUTH BASS NOW AN STRIPED BASS WALLEYE WALLEYE RAINBOW TROUT			000'001		100 /5 009 /6E 000 / 69T	93 172 14	10,500	2,767	100 / 51 000 / 001 004 / 6E 004 / 291	200 44 463 8,463	
ANAD. STRIPED BASS			נונט מנו		105,106	5 00.1	10.500	3 717	1,500	ק ב	
ARIZONA				•						n	
LARGEMOUTH BASS OTHER SUCKERS CHANNEL CATETON			2,518,878	a.	198,000	91E "E	. E. O. 10	1,60	198,000	0.52 5.42 5.43 5.43	
RAINBOW TROUT	E2709,753	316			562,708	18,438	581,972	122,150	75,060,4	400 0HT	
BROWN TROUT	544,620 600,280	117			34,359 34,359 91,167	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	076,85	5,440	75,000 972 900,972	100%	
TOTAL ARIZONA	3,854,653	045 E	2,514,878	9E	1,342,596	84°643	566,864	146,767	8,412,062	181,966	
ARKANSAS											
LARGEMOUTH BASS Smallmouth bass			110,000	17	139,153	81 18	32,477	8,578 5,500	71,630	3,659	
BLUEGILL REDEAR SUNFISH					1,208,521	1,431 872	1,769	461	896,995	1,000	
CHANNEL CATFISH NON AN STRIPED BASS LAILEVE					117,362	3,007 1,25,1	13,800 13,800	1,963	137,578	12,0 12,0 14,0 14,0 14,0 14,0 14,0 14,0 14,0 14	
RAINBOW TROUT					550,630	0+8*h	7,801,652	537,050	2,352,262	534,890 008,4E2	
BROWN TROUT							56,069	5,624	54,049	5,624	
TOTAL ARKANSAS			110,006	19	475,23E,E	12,380	1,905,423	246,697	5,381,197	559, 488	

#### 40

TABLE 5: FISH AND FISH EGG DISTRIBUTION SUMMARY BY STATE OUARTER ENDING D9-83 (CONT)

STATE SPECIES	SGGS WUMBER	POUNDS	FRY	POUNDS	FINGERLINGS NUMBER POUNDS	LINGS	CATCH NUMBER	CATCHABLES .R POUNDS	TOTAL NUMBER	AL POUNDS	
CALIFORNIA											
OTHER SUCKERS RAINBOW TROUT	34,386	۰	1,000	7			47,925	3ES "DT	82,311	145,01	
FALL CHINOUR SALMON WITH CHINOOK SALMON	000°h26	d d	4,808,195	3,851	5,844 43,948,395 5,444	179,453	# 8 N 7 8 N 7 7 7	45° 408	1,9,0 LUS, US 4 1,9,0 LS 10,0 S 4 S	183,930 183,930	
TOTAL CALIFORNIA	38E "855	622	061,808,4	3,662	D46,950,E1	279,749	1,156,009	145,644	525 658 652	329,877	
COLORANO											
LARGEMOUTH BASS CHANNEL LATFISH					110,400	31,			110,400	E C	
RAINBOW TROUT	761,907 553,692	52			042,740	100 EH	326,310 179,978	57,801 50,074	1,742,350 803,410	101,246	
LAKE TROUT KOKANEE SALMON	100,164	1E			24, 550 25, 850 89, 604	505 164 855			74,500 727,014 89,601	202 202 202 203	
TOTAL COLORADO	635,763	142			1,906,883	086″ES	506,288	27,675	9,348,934	161,997	
CONNECTICUT											
BROWN TROUT ANAD. STRIPED BASS ATLANTIC SALMON					122, COO	54, 5	200	HET	500 630 122,000	294°2	
TOTAL CONNECTICUT					122,630	605%	503	1.34	123,130	5,643	
DELAWARE											
LAKGEMOUTH BASS Bluefill Channel Catfish Units Y Statesh GAS					006 % 000 % 000 %	ው ተ መ			35,000 136,800	<b>6</b> ⊈20	
RAINBOW TROUT BROWN TROUT						u	13,500	6,008	18,500	5,00,4 567	
TOTAL DELAWARE	*				177,750	44	20,500	6,675	196,250	h52.49	

## TABLE 5: FISH AND FISH EGG DISTRIBUTION SUMMARY BY STATE OUARTER ENDING 39-30-83 (CONT)

					CANDON ENTER TAILED TO THE COUNTY	CLNOS				
SPECIES	KORNER POUNDS	SON	FRY NUMBER P	POUNDS	FINGERLINGS NUMBER POL	LINGS	CATCHAELES NUMBER POL	A EL ES POUNDS	TOTAL	AL POINTS
MASHINGTON D. C										
RAINBOW TROUT							050.5	01.0	130 6	ć
TOTAL WASHINGTON D. 0								7	05005	776
							050 6	h 7 0	050 <b>~</b> 5	476
LARGEMONTH BASS										
BLUEGILL			10,000	-1	195,974	1,008	700	ijŦ	907,074	1,099
REDEAR SUNFISH					548,607	1,260			548,580	
JX					295 JEF5	4,802	00¼ ,05	הם בית	566 255	200 4
ANAD. STRIPED BASS					1, 336, 360	98 P. F.	000 6	909	345,425 1, 345,360	836 1, 464
TOTAL FLORIDA			10,000	-7	5,066,941	11,475	29,500	3,840	5.166.441	13.281
GEORGIA										
LARGEMONTH BASS										
BLUEGILL					279,915	7. C.	150	74	259,867	303
PEDEAR SUNFISH					1,176,893	1,251	200	1	E 1 7 7 1 1 1	787
WHITE X STRIPED BAS					267,620	190'E	07E 52	4,028	DEE 24E	7,089
RAINBON TROUT					950,755	4 C C C C C C C C C C C C C C C C C C C	0.00	ירו סרו	183, 100	866
BROCK TROUT					150,000		25,000	4,577	357,598	212°9
					\	667			41,947	6EL
TOTAL SECRETA					5,602,441	35,275	50°,353	133,065	4,310,794	167,341
IDAHO										
CHANNEL CATFISH					1,201,045	717			1.201.045	חוב
BROWN TROUT		10			1, C93, 294	11,104	200,511	72,871	L, 304, 677	83,976
COHO SALBON	2,056,250 8 1,547,850 7	823 735	325,000	175	2,886,364	467,519	7774	17,328	5,268,858	146.284 485,941
SPRNG CHINOOK SALMN		!			1,158,826	113,830	28,100	E06,5	1,547,850	736 116, 133
TOTAL IDAHO	4,533,292 1,761	6.1	365,000	475	62E 4 4EE 49	595,567	232,405	079.56	J. R. B. B. C.	ראם דונכ

#### 42

### U S FISH AND WILDLIFE SERVICE

## TABLE 5: FISH AND FISH EGG DISTRIBUTION SUMMARY BY STATE QUARTER ENDING 09-30-83 (CONT)

STATG SPECIES	EGGS NUMBER	POUNDS	FRY NUMBER	POUNDS	FINGERLINGS NUMBER POL	INGS	CATCHAELES NUMJER POL	PCUNDS	TOTAL NUMBER	POUNDS
ILLINOIS										
LAKGEMOUTH BASS SMALLMOUTH BASS					107,800 46,300	E 6		ì	107,800	86 L
MALLEYE MALL CALTION	300,000	-7	200,054,7	76 13	34,85D	4,1	D 2 4	9	058,445,4	188
WORLEYC X SAUGER WALLEYC X SAUGER RAINBOW IPOUT BROWN IROUT LAKE TROUT	100, cco 107, E33 147, 320	1 1 1 E		n a	00h~872	180,04			000 + 000 000 +	1 4 4 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
TOTAL ILLINOTS	E55"h5h	64	8,130,000	8	407,350	10,285	5, 200	760	8,998,103	11,163
INDIANA										
SMALLMOUTH BASS CHANNIL CATFISH			168,000	ж	004	ri	2,500	976	173,500	1 1 1 1 2 6
WHITE X STRIPED BAS			000'006'01	109	86,075	F4	•		86,075 10,900,000	69T
NORTHERN PIKE LAKE TROUT ANAD. STRIPED BASS	022 7002	<del>a</del>			174,000	11,421			200,005 220,000 274,000	15441
TOTAL INDIANA	200,000	*	11,068,000	1117	480,475	11,624	5,500	9.16	11,753,975	12,661
IOWA										
YELLOW PERCH Walleye Sauger	110,600	ru	200,000	٢,1					110,000	97.4
NOKTHERN PIKE BROOK TROUT	ት ዓይ " 2	F-3	300,005	m			700	00 h	300,300	# CD #
TOTAL 10WA	112,364	m	1, C50, Dug	1.1			100	400	1,162,464	434
KANSAS										
LARGEMOUTH BASS REDEAR SUNFISH FUARNEL CAMEROL			6 6	-	91,750	515	197	565	197	200 100 100 100 100 100 100 100 100 100
RAINBOW TROUT			300 <b>4</b> 6 m	4			25,765	5ED *9	25,765	SED *9
TOTAL KANSAS			156,000	1.9	72,750	515	55,962	0 E & 9	273,712	b,561

## TABLE 5: FISH AND FISH EGG DISTRIBUTION SUMMARY BY STATE 2UARTER ENDING 09-30-83 (CONT)

					70 70 70 70 70 70 70 70 70 70 70 70 70 7					
STATE SPECIES	FGGS NUMBER P	POUNDS	FRY NUMBER	POUNDS	FINGERLINGS NUMBER POU	LINGS	CATCHABLES NUMBER POU	A EL ES PUUNDS	TOTAL	POUNDS
KENTUCKY										
LARGLMOUTH BASS BLUEGILL REDEAR SUNFISH	000 <b>′</b> h	п			169,570	1.63 1.63 1.63 1.63	418 EE4.4	801 643	173,988	273 434
CHANNEL CATFISH GOLDFISH WHITE STRIBER BAS	11,500	~ 5			80,670	3E #	35E 401 82	35 10,748 51	195,371 196,371	32 14, 185 183
NON AN STRIPED BASS WALLEYE RAINBOW TROUT BROWN TROUT			1, 500, 000	10	286, 155 67, 400 167, 390 178, 200 43,000	235 63 63 65 65 65 65 65	188,208 189,208	181,0018 018	286,155 67,400 1,167,390 1,267,081	235 73 782,584 295,584
TOTAL KENTUCKY	50,550	7	1,000,000	10	0.474,510	8,016	722,367	194,129	3,217,377	597,505
LOUISIANA										
LARGEMOUTH WASS BUCGILL REDEAR SURISH WHITE X STRIPED WASS WON AN STRIPED WASS ANAD. STRIPED WASS					212, C15 332, C30 391, C30 185, 999 100, 271 100, 285	E SOE			28 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	M M M M M M M M M M M M M M M M M M M
TOTAL LOUISTANA					154,487,E	4,677			154°482°E	4,677
PALNE										
RAINBOW THOUT BROOK TROUT LNDICKD ATLC SALMON ATLANTIC SALMON			564,77	2,571	1,726 270,548	235 32,136	48841 64942 94949	25.2 20.5 L	1,811 5,649 1,726 836,579	253 205,4 205,4 205,4 204,4
TOTAL MAINE			77,432	2,671	475,575	32,365	496,059	76,176		252 777
PARYLAND										
LARGEMOUTH BASS BLUEGILL CHANNL CATFISH RAINGON TROUT BROWN TROUT	056,5P4	<b>5</b> 0			62,350 348,875 20,050 200,701 75,140	2,5448 1188 12,5448	145,95 145,95	13, 193 194, E	85,140 348,875 348,875 362,762 362,762	49 290 118 12,065 9,606

## TABLE 5: FISH AND FISH EGG DISTAIBUTION SUMMARY BY STATE OUARPER ENGING DO-BO-RG (CONT)

			no.	ARTER END	QUARTER ENDING 09-30-83 (CONT)	(CONT)				
STATE SPECIES	EGGS NUMBER	POUNDS	FRY	POUNDS	FINGERLÍNGS NUMBER PO	LNGS	CATCHABLES NUMBER POL	ABLES	TOTAL NUMBER	Poumos
BEOOK TROUT ANAD. STRIPED BASS					52,200	515	75,000	5, 190	15,000	5, 19 G
TOTAL WARYLAND	142,720	†ż			759,516	2hh"E	64,341	21,859	966,277	25, 330
MASSACHUSETTS										
RAINBOW TROUT BROWN TROUT BROOK TROUT	387,520 330,432 362,514	74		•	230	E	5,532 5,55,55 5,55,55	1,622 1,953 10,318	393,752 386,184 975,28E	1,696 2,026 10,363
ANAD. STRIPED BASS ATLANTIC SALMON	000 °Ch	1.1	100,000	26	149,400	16,980			00h 682	17,083
TOTAL MASSACHUSETTS	1,170,566	200	105,003	E	149,63C	16,983	614,2E	13,893	1,460,615	37, 169
FICHIGAN										
SMALLMOUTH BASS RAINBOW TROUT	751,870	123			200	4.1	2,000	ħሪħ	007	10 L 10 L 10 C
BROWN TROUT LAKE TROUT	1,538,180	ы С 80 Е			3,188,200	142,050	E29	6,218	3,201,823	148,274
TOTAL MICHIGAN	2,053,050	6D h			3,188,900	142,064	5,623	P 69 49	E72,445,273	149,165
MINNESOTA										
LARGEMOUTH BASS SMALLMOUTH BASS					1,500 005,0E	7 C			30,200	± 6±
BLUEGILL CHANNEL CATFISH			2,000	-7	006,7	3,844 3,844	1,080	216	8,980 4cb,500	13 34 E. C.
CARP OTHER WARMWATER Mail Fyr			200,000	۲	000,02		200	h 2	260,600	10.0
SAUGER NORTHERN PIKE RAINBOW TROUT			000 (8 000 (8	HMU			51	30	300,00E	4 E C
BROWN TROUT LAKE TROUT	420,210	91			351,155	13,575			351,425	13, 57 5
TOTAL MIANESOTA	450,210	7.6	1,063,000	# **	872,755	17,050	2,155	024	2,358,120	529,74

TABLE 5: FISH AND FISH EGG DISTRIBUTION SUMMARY BY STATE QUARTER ENDING D9-3D-83 (COMT)

L POUNDS	995 2,842 2,842 2,544 1,000 1,	11,895	110,444 14,924 14,924	120,939	1150, 1150 133, 999 7, 5119 813 564	E+0 6+1	25.0.44 2.00.45 2.00.4
TOTAL NUMBER	376,399 2,934,282 1,527,720 145,620 600,600 345,145	5,170,071,d	183,000 167,000 1107,700 519,570	355,928	5,5,3,9,980 7,83,5,45 7,9,4,0,7 7,0,4,0,7 7,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	462,0E8,d	390,600 156,655 236,550 537,600 50,600 50,600 10,600 10,600 10,600
RELES	3,247	7,547	E4# 617	119,805	151,309 6,22,1	Je7,534	6,951 17,998 3,456 8,456 7,456
CATCHABLES NUMPER PO	52,380	52,380	3,700 11,43EH	439,815	417,571 16,487	850°hEh	30,420 44,131 3,146 77,697
LINGS	945 840 862 862 862 862 864 864 864 864 864 864 864 864 864 864	8,647	0 h G	1,009	50 585,4 785,4 7803	50,359	2 h 3 d q 2 l l l l l l l l l l l l l l l l l l
FINGERLINGS NUMBER POI	376,399 2,934,282 1,673,720 142,621 162,620 600,000 365,162	6,113,337	94,000	110,000	60,000 316,315 245,082 70,440 113,776	805,615	390,600 156,550 257,000 25,000 2,500 2,5000 3,5000
POUNDS			טַניי	110	748	148	<i>3</i> 3
FRY			183,000	183,000	386,688.48	5,533,980	20,000
POUNDS	a	-1	нот	44	지 ~	مد	
SEGS NUMBER	003 *5	2,000	15,000 33,459 43,4459	136,905	49,341 1,85,7	55,641	
STATE SPECIES	PISSISSIPPI LARGENOUTH BASS BUDGGILL REDEAR SUPFISH CHANNEL CATFISH NON AN STRIPED GASS WALLET STRIPED GASS	TOTAL MISSISSIPPI	PISSOURI BLUEGILL RLOER SUNFISH CHANNEL CYFISH RAINBOW TROUT BROOK TROUT	TOTAL MISSOURI	MONTANA NORTHERN PIKE RAIMBOJ TKOUT CUITHKORT IROUT BROWN TKOUT	TOTAL MONTANA	AEBPASKA BLUE GLLL BLUE GLFFSH CHANNEL CAFFSH WALLEY WASKLLUNGE RAINBOW TROUT BROOK TROUT BROOK TROUT

TABLE 5: FISH AND FISH EGG DISTRIBUTION SUMMARY BY STATE QUARTER ENDING D9-80-63 (CONT)

	0		9			993		9	,	:
SPECIES	NUMBER	POUNDS	NUMBER	POUNDS	NUMBER	POUNDS	NUMBER	POUNDS	NUMBER	POUNDS
HEVADA										
LARGEMOUTH BASS RAINGOM TROUT CUTTHROAT TROUT BROOK TROUT	מטי ירטינ	10			000 /84. 645 /505 645 /505	153 900 11,299	311,511 564,304 14,720	81,425 81,425 19,540	120, LDU 120, S11 120, S51 120, S53	153 153 157,252 9,00,724
TOTAL NEVADA	100,470	10			542,839	12,682	890,535	151,317	1,533,844	164,009
NEW HAMPSHIRE										
RAINBOM TROUT Brown trout Brook trout Atlantic Salmon	130,800 130,800 130,880	25 110 11	81,700	047.5	106,966	21,250	5,700	1,508	620,0E5 576,00E 008,0E5	104 ES
TOTAL NEW HAMPSHIRE	1,142,047	3.46	81,700	0,140	106,966	23,250	12,758	605 'E	174 E4E 4	27,045
NEW JERSEY										
LARGEMOUTH BASS CHANNEL CATFISH NON AN STRIFED BASS RAINBOW TROUT	601,848	65			39,150 39,650 18,000	ស ប្រក សហភា	008	5.720	39,650 39,650 18,000	20 00 10 00 10 00 10 00 10 00
BROOK TROUT BROOK TROUT LAKE TROUT	510,304 759,195 30,024	160					19,700	E C	458,857 578,895 30,024	285 g 285 g 186 g 186 g
TOTAL NEW JERSEY	2,001,371	259			1,750	8 h S	45,048	12,562	2,111,169	13,369
NEW MEXICO										
SMALLMOUTH BASS CHANNEL CATFISH					177,960	7,181	132,272	10 SE 25 1	177,940	49.545
RAINBOW TROUT	124,743	<del>1</del> 2			51,740	3,672	841,252	126,910	1,017,735	130,596
BROWN TROUT	270,280	58							270,280	85
TOTAL NEW MEXICO	395, D23	72			1,059,077	624"42	455°EL6	169,294	2,427,624	193,795

TABLE 5: FISH AND FISH EGG DISTRIBUTION SUMMARY BY STATE GUARTER ENDING D9-30-83 (CONT)

STATE	EGGS NUMBER	POUNDS	NUMBER	POUNDS	FINGERLINGS NUMBER	LINGS	CATCH	CATCHABLES ER POUNDS	NUMBER TOTAL	POUNDS
NEW YORK LARGEMOUTH BASS					000*5	v			000~5	L.
BLUEGILL CHANNEL CATFISH	,	i :			000 2		i i		000	। জ আ বি ।
RAINBOM TROUT BROWN TROUT BROOK TROUT	128,340	3 1			10,272	T G G T	5,800 1,500	18 to	129,840	0 2 3 0 2 3 0 0 1 3 0 0 1 3
LAKE TROUT LNDLCKD ATLC SALMON ANAD. STRIPED BASS					1,427,069 162,240 15,200	90,602	0454	100 E	1,428,279 1,52,240 1,500	92,789 11,120
TOTAL NEW YORK	531,908	19			1,617,781	350 %E OT	10,210	4,534	2,159,899	107,626
NORTH CAROLINA										
BLUEGILL REGERS SUNFISH CHANNEL CATFISH WHITE X STRIPED BAS NOW AN STRIPED BAS					223,446 978,824 048,454 978,754 978,754 000,42 000,42	182 935 935 197 197			223,446 978,840 421,840 157,879 7,115 7,115	9 20 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
RAINBOW TROUT BROWN TROUT BROCK TROUT ANAD. STRIPED BASS	803,47B	# 60			20,45 84,900 504,884 504,682	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	328,370 102,717 175,433	114,228 29,279 56,626 56,626	8851,740 187,140 187,140 187,140 188,140 188,140 188,140 188,140	25, 24, 29, 307 59, 930 59, 930
TOTAL NORTH CAROLINA	503,470	# 80			9, 432, 809	28,416	545,404	196,005	4542,824	228,863
NORTH BAKUIA										
BLACK CRAPPIE BLUEGILL WALLEYE NORTHERN PIKE MASKELLUNGE			25,134,000	27.5 4.2	19,800 1,575,900	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			19, 800 01, 29, 45, 000 01, 750, 8	44.44 44.44
RAINBOM TROUT STEELHEAD TROUT FALL CHINOOK SALMON					506,894 57,800 1,499,260	12,735	215,648	45°,4E	722,542 57,800 1,499,260	51,999 1,606 15,731
TOTAL NORTH DAKOTA			26,746,500	<b>31</b> 6	319 11,505,298	45,721	215,648	94,264	38,467,446	40E *08

## TABLE 5: FISH AND FISH EGG DISTRIBUTION SUMMARY BY STATE QUARTER ENDING D9-30-83 (CCNT)

FGGS NUMBER POUNDS		BASS TTISH TTED BAS SAUGER OUT		H BASS T HASS 18.84 TFISH COUT	<b>4</b> E0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTAL OREGON LO,440 B	LARGEMOUTH BASS RALLMOUTH BASS GLUGGILMOUTH BASS GLUGGILMOUTH BASS GRANEL CATFISH HATTE X STRIPED BASS MON AN STRIPED BASS RALNBOW TROUT
FRY NUMBER POUNDS		9 000°265	9 000 265					
FINGERLING NUMBER		33,836 1,414,037 50,702 625,837 264,804 90,158	E,479,372	990,952 19,450 19,573 480,525	1,805,122	17 hhh/hh/2 h 21E5/082 h 21E5/12 C 100T/02	3,834,595 E	1,000 1,000
S O N		9,694 9,694 512 512 7,732	86,338	1,635 459 320 9,820	4E2 *21	235 244 45,744 46,749 46,749 46,749	35,925	1145 1243 1239 1239 1239
CATCHAE UMBER		284, 858 22, 000 7, 859	45,001	20,780 436,195	456,975	J1,465	11,465	98,963
POUNDS		4, 59 H	064,9	5,670 5,670	125,807	8,876	8,875	22E "hh
TOTAL NUMBER		34,120 1,436,895 62,700 1,222,837 264,804	3,121,373	990,955 199,650 199,550 199,550 198,550 198,550	2,262,097	11,465 10,405 10	3,856,500	6,000 2,000 2,000 2,000 15,000 16,040 88,99
POUNDS		14,011 14,011 14,011 15,011 14	426,75	564 T 064 21 056 057 057 057	198,041	8,876 335 1,047 1,047 1,047 1,043 1,	545,802	14 P 15 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P
	GGS CATCHARLES TOTAL POUNDS NUMBER POUNDS NUMBER POUNDS NUMBER TOTAL	IGGS CATCHARLES TOTAL POUNDS NUMBER POUNDS NUMBER FOUNDS NUMBER	FGGS NUMBER FRY TOUNDS NUMBER FOUNDS NUMBER TOTAL NUMBER TOUNDS NUMBER T	FINGERLINGS CATCHARLES TOTAL  NUMBER POUNDS NUMBER POUNDS NUMBER TOTAL  33,835  1,414,037  597,000  1,414,037  51,750  51,750  51,750  51,750  51,750  51,750  51,750  51,750  51,750  51,750  51,750  51,750  51,750  51,750  51,750  51,750  51,750  51,750  61,750  61,750  61,750  61,750  61,750  61,750  61,750  61,750  61,750  7,732  7,833  7,833  7,833  7,833  7,833  7,833  7,833  7,833  7,833  7,833  7,833  7,833	FGGS NUMBER FRY FOUNDS NUMBER FOUNDS NUMBER TOTAL FOUNDS NUMBER TO	FOR S NUMBER FOUNDS NUMBER FOUNDS NUMBER FOUNDS NUMBER FOR POUNDS	FGGGS NUMBER POUNDS NUMBER POUNDS NUMBER POUNDS NUMBER FOUNDS NUMBER FOU	BASS BASS BASS BASS BASS BASS BASS BASS

TABLE 5: FISH AND FISH EGG DISTRIBUTION SUMMARY BY STATE QUARTER ENDING 19-31-43 (CONT)

Pounds	5, 324 9, 310 9, 310	4TE 66	4885 488 504 504	7, 331		869	118,469	3 L S L L S L L S L L S L L S L L S L L S L
TOTAL NUMBER	274,536 74,000 118,245 5,925	2,341,736	0he 455 000 408 826 466 650 455 650 455	330,327		410,567 672,518 873,518 873,518 873,518 873,618 18,261 18,2618 18,2618 18,2618 18,2618 18,2618 18,2618 18,2618 18,2618	5,834,806	120,780 161,521 161,521 161,521 16,921 56,921 785,320 785,500
ELES POUNUS	10,579 4,448 1,312	50,716	7,182	7,182		18 500 500 7,47 28,014 28,014	F67,701	33.75 299 299
CATCHABLES NUMBER POL	31,400 69,000 320	199,683	LS 9 4 84	18,923		1,000 1,000	383,485	3 12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
INGS POUNDS	1,715 536 7,998	E64'8T	35.	107		504 419 943 943 1275 1575 153 353 360 869	11,276	202 202 203 204 204 105 105 105 105 105 105 105 105 105 105
FINGERLINGS NUMBER POL	61,624 5,000 11,7,925	1,205,306	55,272 40,000	95,272		410,512 412,013 412,013 412,013 413	5,502,971	25,054 005,755 005,054 005,04 005,00 25,750 004,00 006,00
Pounds								77 73 73 74
FRY NUMBER PI								210,000 2,600,000 180,000
POUNDS	30	105	13 13 13 13 13 13 13 13 13 13 13 13 13 1	라				
EGGS NUMBER	5.50,84	CHL "6E6	80,864 59,929 20,000 25,100	216,132				
STATE Species	BROCK TROUT BROCK TROUT LAKE TROUT ATLANTIC SALMON	TOTAL PENNSYLVANIA RHODZ ISLANO	BROOK TROUT BROOK TROUT STEELHEAD TROUT ATLANTIC SALMON	TOTAL RHODE ISLAND	SOUTH CAROLINA	LARGEMOUTH BASS SMALLGOUTH BASS BUUEGILU REDEAR SUNFISH GLUL CATLISH CHANNEL CATLISH NON AN STRIPED BASS RANBOON TROUT BROOM TROUT BROOM SIRIPED BASS	TOTAL SOUTH CAROLINA	SOUTH DAKOTA LARGENOUTH BASS SAALLMOUTH BASS BUDGILL OTHER LOKENS CHANNIL CATTISH YELLOW PERCH WALLEYE NORTHERN PIKE

## TABLE 5: FISH AND FISH EGG DESTRIBUTION SUMMARY BY STATE JUBILE SHOUNG 19-3G-33 (CONT)

POUNDS	25 4 E B 4 S 5 5 E B 6 B 6 B 6 B 6 B 6 B 6 B 6 B 6 B 6 B	3,800	45,397		375	926	4 E P	1,795	191,913	5,702 3,032 2,966	512,155		675	120,025 414,414 50,025	63,207		175	79, 008 52, 412 8,53,6
TOTAL NUMBER	28,450	300 662	8,444,652		98,700	523,855	91,690	165,096	1,594,653	35,592 72,397 25,767	4,114,686		306,395	500,752	1,247,084		160,000	005,84 428,534 328,534
A GLES POUNDS	21,877 6,801	\ r \	34° 9PE		,	0 p c	7	9.10	185,095	5,702 1,870	193,762		140	11, 238 50, 936	62,314			15,78,3 15,78,3 15,58,3
CATCHABLES NUMBER POL	066,5E4 084,2E	0080	173,691		r c	2007		8,900	648,728	5,070	E6h"CD2		0,	31,152	970,529		:	169,124
INGS	36 3,730 3,5	008 E	35,478		375	936	3, 207 E	1,781	6,760	2,955	18,319		en en	176	E-68		175	38,745 6,645 7,73,1
FINGERLINGS NUMBER PO	154,454 153,600 153,600	279,000	185,485,5		002,86	523,755	91,690	165,093	565,083	000,01 25,767	1,971,824		306,355	009 694	976,555		150,000	005 *8E
POUNDS	53		247						7		10							
FRY	212,500		5,971,500						יי ררף מחר		1,000,000							
POUNDS	m		Е						a,	-0	F-4						i r	
EGGS NUMBER	บรบรรา		15,680						385,042	57,327	69E "24h						מסת סחם ה	
STATE SPECIES	WALLEYE X SAUGER OTHER COOLWATER RAINBOW TROUT BROWN TROUT	FALL CHINDOK SALMON	TOTAL SOUTH DAKOTA	TENNESSEE	LARGEROUTH BASS	PLUEGILL REDEAR SUNFISH	BLUE CATFISH	CHANNEL CATFISH NON AN STRIPED BASS	RAINBOW TROUT	BROOK TROUT	TOTAL TENNESSEE	TEXAS	LARGEMOUTH BASS SMALLMOUTH BASS	CHANNEL CATFISH Rainbow trout	TOTAL TEXAS	ОТАН	BLUEGILL Channel Catfish Pathrol Tenit	CUTTHROAT TROUT BROOK TROUT

TABLE 5: FISH AND FISH EGG JISTRIBUTION SUMMARY BY STATE QUARTER ENDING 09-30-83 (CONT)

						(NO) EB-25				
SPECIES	NUMBER	POUNDS	FRY	POUNDS	FINGERLINGS NUMBER POL	LINGS	CATCH NUMBER	CATCHABLES R POUNDS	TOTAL	AL POUNDS
LAKE TROUT	138,324	E	-						108.30	
TOTAL UTAH	919065101	E E 2			1, 393, 464	200°6h.	hhh"hhE	57, 232	F 891,524	106.467
VERMONT										
RAINBOW TROUT BROOK TROUT	450,100 1,275,265	343					1,500	487	451,600	5.31.
LNDLCKD ATLC SALMON ATLANTIC SALMON			145,000	4,524	91,307 97,584 156,997	6,145 3,860 11,399			81,607 97,584 91,997	TI (1)
TOTAL VERMONT	1,722,365	597	145,000	4,524	336,388	404,45	1,500	487	2,205,23	26.600
VIRGINIA										
LARGEMOUTH MASS BLACK CKAPIE BLUEGILL	·				034,86 014 005,9	ים וחים. תייחיות	39 E	ചാന « -1 m ⊔	98 444 645	78
BLUE CATFISH			200,25	1	20,000	7	1		12.000	
GOLDFISH			306,15	E	132,825	1,068	,	;	154,725	1,071
WHITE X STRIPED BAS NON AN STRIPED BASS					2,08E	1.08 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	21	75	5,086 480,5	근 30 년 대 대
WALLEYE RAINBOW TROUT	101.868	50			266,750	181			266,750	7 GF
BROWN TROUT		2				5,854 5,91	515,957 46,073	77, 102	531,713 136,073	84,475
TOTAL VIRGINIA	101,358	50	006-94	3	ממט ממט "ון ח" ו	7 7	מאסקני ביים ניים	17,644	113,892 113,892	17,685
MASHINGTON							F . F . G F F	E C 0 0 2 7 7	P 0 / 3 / 44	147,114
CHANNEL CATEISH RAINHGM TROUT CUTTHRUAT TROUT BROOK TROUT	;				112,997	04 44 0444 0444 06444	457,94	10,508	544 544 545 545 545 545 545	10 14,980 14,900
CHUR STELLHEAD TROUT CHUM SALMON COHO SALMON	000 /904 /1 000 /904 /1 837 /900	77 753 71 71 71 71	809,000 384,18E	392	1,838,607 7,838,607 6,550,026	28,992 11,307 317,262	E86*6h2	34,025	045,244,8 045,244,8 045,844,8	12 23 12 12 12 12 12 12 12 12 12 12 12 12 12

## TABLE 5: FISH AND FISH EGG DISTRIBUTION SUMMARY BY STATE QUARTER ENDING D9-30-53 (CONT)

STATE SPECIES	EGGS LUMBER	S Pounds	NUMBER F.	FRY	FINGE	FINGERLINGS ER POUNDS	CATCH	CATCHAELES ER POUNDS	TO	TOTAL POUNDS
FALL CHINOUK SALMON SPRNG CHINOOK SALMN ATLANTIC SALMON	030°52 2000°5 285°h9h°T1	6,755 3	000 °T	9	27,860,662 6,232,232	352,268 319,45E	366,250	50, 562	99,69,85,4 555,855,4 468,163,6 468,163,6	379,585 264,94E
TOTAL WASHINGTON	14,273,472	7,726	1,194,182	1,464	50,603,938	1,054,656	656,834	P2°082	46,737,551	1,128,941
WEST VIRGINIA										
CHANNEL CATFISH MHITE X STRAPED BAS YELLOM PFRCH WALLEVE NORTHEN PIKE	500,003	nu	000,03,4 000,035,5 000,035,5	7 22 7 10 8	151,710 2,600	1,768			151,710 2,600 2,600 2,600 2,000,000 4,000,000,4	3,7 % 5 5 6 6 6 6 7 6 1 7 1 1 1
CONTRACTOR TROUT BROWN TROUT BROWN TROUT BROOK TROUT BROAT STRAFEU EASS ATLANTIC SALMON			9F	-1	######################################	2,075 111 112 125 825 41	251,958 47,489 91,543	145,508 12,541 36,650	36,000 296,006 62,743 1,650 4,550 4,550	148,583 167,683 197,657 197,657 198,268
TOTAL WEST VIRGANIA	במם, מכם	ru	6, 286, 000	133	450,245	ስክሪ <sup>ው</sup> ካ	066°06E	197,699	7,122,064	202,578
MISCONSIN										
LARGEWOUTH BASS SMALLMOUTH BASS BLUEGILL OTHER SUCKERS CHANNEL CAFTISH	13,000	m	000 40 6	m	000 °C + 000	775 64 64 64 64 64	166 99 365 50 150	285 506 605 605 1051	90,846 1,99,497 30,050 83,497	50 313 314 47 7
CARP CARP GAR BOYFIN FREHWATER DRUM						<b>.1</b> &	787 757 50	163 105 100 100	000;34 4,86,4 734 734 50	100 100 100 100 100 100 100 100 100 100
GIZARD SHAD VELLOW PERCH WALLEYS SAHIGER	53,000	1,4	000,038	oc -	6,000	3	בי ביי	. 3+ ru m ∞	50,000	1 E 1
NONTHERN PIKE RAINBOW TROUT BROWN TROUT	180,000 985,48E 9848,54	± (* III	900°05°°9	1.8	38 62,687	8746	100,	906 926,2	000,00 6E1,0E0,7 5E5,074	498 1498 1404
BROOK TROUT	544°04	LCT.			0% 38D	445			49,825	450

U S FISH AND WILDLIFE SEPVICE

TABLE 5: FISH AND FISH EGG DISTRIBUTION SUMMARY BY STATE QUARTER ENDING D9-30-83 (CONT)

AL POUNDS	57,493	68,989		80 -11 60 -11 61 -12 80 -12 61 -13 80 -12 61 -13 80 -13	4E4 8E	178,886	6,618,312		101 101 102 103 103 103 103 103 103 103 103 103 103	61.5		203	203	80 -19 80	6,619,130
TOTAL NUMBER	1,603,575	11,384,464		540,959 524,993 548,815	34,272 592,111	1,0000,510	9/5%161%565 5h2%685%E		81,000 81,750 115,014 186,014 186,015	1,220,404		44,488ú,5	2,088,464	3,308,868	JE89,245 298,500,144 6,619,180
CATCHABLES R POUNDS	.0	8,021		83,807 55,479	8,934 8,934	151,218									2,589,E45
CATC	m	94£ , 25		351,265 254,662	7,472 67,886	681,752	4999,543 L4,818,469								14,818,469
FINGERLINGS ER POUNDS	57,818	60,635		5,910	189	185,75			91 101 320	515				515	3,000,055
A U.M.	1,380,220	1,844,237		179,475		776,987	218,7452 153,947,815		81,000 81,750 411,313	574,063				574,063	16,452 153,941,878
POUNDS		867		<i>3</i>	E Z	39									
WUMBER FRY		7,730,000		10,650	118,348	128,398	86,217,260								86,217,260
Pounds	69	135		-7	<b>2</b> ħ	4.8	13,072		សមា មួយជា	103		503	E02	306	13,378
EGGS NUMBER F	523,752	1,784,878		629 6	189,244	198,873	40,787,732		386,244 60,030 200,030	[hE"9h9		2,080,464	2, Co3, 464	2,734,805	43,522,537
STATE SPECIES	LAKE TROUT	TOTAL WISCONSIN	HADWING	RAINBOW TROUT CUTTHROAT TROUT BROWN TROUT	BROOK TROUT Lake trout	TOTAL WYOMING	TOTAL STATE DISTRIBUTION	CANADA	LARGEMOUTH BASS SMALLMOUTH BASS SAGER RATNAOW TROUT BROAN TROUT BROOK TKOUT	TOTAL CANADA	PEXICO	RAINBOW TROUT	TOTAL MEXICO	TOTAL FUREIGN DISTRIBUTION	TOTAL FWS DISTRIPUTION

NOTE: DOES NOT INCLUDE FWS TRANSFERS

	0.00
PRIVATE PONDS STOCKED	
TABLE 6: FISH AND FISH EGG DISTRIBUTION - PRIVATE PONDS STOCKED QUARTER ENDING UP-30-83	
TABLE 6: FISH	

REGION, STATE, SPECIES	NUMBER OF PUT PONDS	ACREAGE OF PUT PONDS	MILES	NUMBER OF TRIPS	NUMBER OF FISH	WEIGHT OF FISH
REGION 1						
IDAHO						
CHANNEL CATFISH					070,E#	70
TOTAL IDAHO					043,070	0.4
TOTAL REGION 1					020,64	10
REGION 3						
OHIC						
CHANNEL CATFISH					50,000	h§h
TOTAL OPIO					50,00	454
TOTAL REGION 3					50,000	454

U S FISH AND WILDLIFE SERVICE

TABLE 6: FISH AND FISH E3G DISTRIBUTION - PRIVATE PONDS STOCKED QUARTER ENDING D9-3G-83 (CONT)

WEIGHT OF FISH			1 8 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	456 % £	07972		1, 097	1,74	59% 45		205	CET CE	7, 252		785 785 615 615	3, y 75		545	47.4 985,5	4E0 '9
NUMBER OF FISH			196 (SEE	866°E9	206,792		522,729 662,052	262,88 88,595	1,276,313		2,341,566	02 h 6 8 9 2	4,050,838		216,576 5,327,730 0,746E	800°9E6°2		275 /52 h /2 · · · · · · · · · · · · · · · · · ·	451,99E	4,20%,055
NUMBER OF TRIPS		•			20				25				52							25
MILES					8,588				105,11				17, 138				÷			169,5
ACREAGE OF PUT PONDS			ዞረ፤	1,257	Lev.1		354 446	1,109	10766		14 1001, E	2494E	E&2 49		5,717	2,717		3,156	0.570	10,325
NUMBER OF PVT PONDS			106	1,4541	CHECT		833 784	£33	3 h Z " 2		364	1,119	2,813		1,087	1,007		1,291	126	2,889
REGION, STATE, Species	REGION 4	ARKANSAS	LAKGEMOUTH BASS BLUEGILL	CHANNEL CATFISH	TOTAL ARKANSAS	FLORIDA	LARGEMOUTH BASS BLUEGILL	CHANNEL CATFLEST	TOTAL FLORIDA	GEORGIA	LARGEMOUTH BASS BLUEGILL BLUEGILL	CHANNEL CATFISH	TOTAL GEORGIA	LOUISIANA	LARGEMOUTH BASS BLUEGILL REDEAR SUNFISH	TOTAL LOUISIANA	MISSISSIPPI	LARGEMOUTH BASS BLUEGILL	REDEAK SUNTISH CHANNEL CATFISH	TOTAL MISSISSIPPI

U S FISH AND WILDLIFE SERVICE

STOCKLD	
PONDS	
PRIVATE	(CONT)
	æ
FISH AND FISH EGG DISTRIBUTION - PRIVATE PONDS STOCKED	ENDING 09-30-
957	321
FISH	QUAR
AND	
FISA	
TABLE 6:	

		QUARTER ENDING	QUARTER ENDING DY-30-83 (CON!)			
REGION, STATE, SPECIES	NUMBER OF PVT PONDS	ACRIPGE OF Put Punds	MILES	NUMBER OF TRIPS	NUMBER OF FISH	WELGHT OF FISH
REGION 4						
NURTH CAROLINA						
LARGEMOUTH BASS BLUEGILL	630 1,255	ا 1850م.			8 7 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1.38 1.98 1.94
REDEAR SUNFISH CHANNEL CATFISH	95	# 17			HED TS	416
TOTAL NORTH CAPOLINA	1,932	3,128	8,948	32	1,227,780	3, U8b
SOUTH CAPOLINA						
LARGEMOUTH BASS Bluegil	946	& <b>►5</b> €			57.00 B C C C C C C C C C C C C C C C C C C	325
REDEAR SUNFISH CHANNEL CATFISH	396	ት E ት * 2			Ehh 602	095 E
TOTAL SOUTH CAROLINA	1,506	E26"h	7,117	35	5,579,866	977
TENNESSEE						
LARGEMOUTH BASS BLUEGILL	36E	616 1, 186			305,16 305,330 050,515	166 90? 376
REDEAR SONFISH CHANNEL CATFISH	1,026	1,117			148, E48	1,648
TOTAL TENNESSFE	2,811	919	ETHTH	€	958,718	260 °E
TOTAL REGION 4	JE, L33	34, v 52	6Th "EL	223	17,635,485	34,277

	WEIGHT OF FISH			ትE ፕ	hET		3	3			•		40h	404	h65			15.50 13.00	2 8 C	288	35,623
	NUMBER OF FISH			205	20.0		1,45	3.45		DO5 ~ 1	1,500		418	814	656"2			600 604	3,2UB	00 ≥ <b>€</b>	17,934,714
IDS STOCKED	NUMBER OF TRIPS				ď			. 4							n				વ	1	455
LAUTION - PRIVATE PON	WILES				66E			1,96							285				ħE	нE	SEO º HC
TAMLE 6: FISH AND FISH EGG DISTRIBUTION - PRIVATE PONDS STOCKED ODAZER ENDING 19-3C-83 (CONT)	ACREAGE OF PVT POHUS																				550046
TAULE 6:	NUMBER OF PVI PONDS																				15,633
	REGION, STATE, SPECIES	REGIÚN S	CONNECTICUT	BROWN TROUT	TOTAL CONNECTICUT	MASSACHUSETTS	RAINSOM TROUT	TOTAL MASSACHUSETTS	VIRGINIA	CHANNEL CATFISH	TOTAL VIPGINIA	WEST VIRGIVIA	RAINBOW TROUT	TOTAL WEST VIRGINIA	TOTAL REGION 5	REGION L	NCBEASKA	BROWN TROUT	TOTAL NEBRASKA	TOTAL REGION S	TOTAL FVS DISFRIBUTION

# TABLE 7: FISH AND FISH GG DISTRIBUTION - RESEARCH, BY JURISDICTION QUARTER ENDING 09-33-63

JURISDICTION, SPECIES	FGGS	POUNDS	FRY NUMBER PO	POUNDS	FINGERLINGS Number Pounds	N U W	TCHABLE	S POUNDS	TOTAL	POUNDS
CORPS OF ENGINEERS										
CHANNEL CATFISH	2,000	7				20	U81,45	980	7,080	561
TOTAL	5,000	1				n.	3, 180	260	7,080	26.1
ENVIRONMENTAL PROTECTION AGENCY	ON AGENCY									
LARGEMOUTH BASS BLUEGILL CHANNEL CATFISH			5,000	1	1, 500 8, 150 12, 4, 150 18, 100 18, 1		1,080	23.b	7, 500 9, 230 6, 500	# EE 64
OTHER MARMATER RAINBOW TROUT			9000	'n			00 h	707	334 % 2005 707 %	75.
TOTAL			000'ET	m	11,650 44		1,980	310	36,630	357
FOREST SERVICE										
CHANNEL CATFISH						1,01	001/1	ъ Б	3,400	5 <b>6</b>
TOTAL						1,4	1,460	Š.	1,400	52 60
FISH AND WILDLIFE SERVICE	1CE									
LARGEMOUTH GASS			10,000	-7			136	25.0	20,136	140
BLUEGILL			163,000	110			450	e me	026,045	306
CHANNEL CATFINE RIACK BILL HEAD	23,000	3	000'59	<b>5</b> 1	25, 500 75		157	130	147,657	2 88 9 TE
CARP GAR BOUFIN							787 127 50	631 204 100	787 787 751	631 204 209
FRESHWATER DRUM GIZARO SHAD	000*05	7					3	۰۰	000.05	so ra
WHILE X SIKIPED BAS YELLOW PERCH WALLEYE	930,000	1,1	35,000	-1	5,600 5,250 5,000 5,000 1,500		1.60 4.2	un te or m	250,406 255,350	1.87
NORTHERN PIKE OTHER PIKE	1,80,000	3	36.000	-			100	BODE	180,138	31.5
RAINBOW INDUT	324,128	32	300	4	E .		1,578	157 25.	325,766	39 th
BROWN TROUT	13,842	E					À 1	u T	13,845	≠ m n =1

TABLE 7: FISH AND FISH EGG DISTRIAUTION - RESEARCH, BY JURISDICTION 2 JUARTER ENJING B9-3U-R4 (CONT)

POUNDS	460 919 199 199	471 37	7, ioe		456 54	366		ក្ <sup>ល</sup> ក្កក្	5 h		103	41.4 81.1	800	n a	n) e	ae	1 492	un œ	158 10
TOTAL NUMBER	106,351 13,259 6,050 40,000 500	10, 107 7, 655	2,415,299		12,950	13, 580		22,867 2,333 300 300 500	25,800		15,022	117,120 8.505	12 m	1,115	110,000	15	16,451	75 70E*0E	30,805
POUNDS	2,942		89h"h								l t		1,3u	n n		30	553	œ	
CATCHABLES NUMBER PO	199		3,968								S	.1	160	บ		1.5	5.23	50	
LINGS	4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	181 181	3,286		45 C	766		4 m 4 m	4.5		1,000	41,7	30	۰			25	n	89
FINGERLINGS NUMBER POL	350 °9 09 09 09 09 09 09	9,107	545,545		630 12,950	13,580		24,867 2,333 100 500	25, 800		11,020	117, 120	080 4	1,115			3,928	031	1,006
POUNDS		<b>G</b>	158																
FRY		1,000	000°5hE																
Pounds	оп э <u>.</u>	n:	E c								r.i	-		<del>-</del>	r		-1 ru	7	10
FGGS NUMBER	83,891 13,000 40,000	5,925	1,813,736	es SERVICE							000 <b>′h</b>	5.711.2		10 S & 4 4	000,011		000 21	DURAGE	20,000
JURISOICTION, SPECIES	BROOK TROUT LAKE TROUT ANAD. STRIPED HASS COMP SALEN FALL CHANON SALMON	SPRNG CHINOOK SALMN ATLANTIC SALMON	TUTAL	NATIONAL MARINE FISHERLES SERVICE	ANAD. STRIPFO BASS SPRNG CHINOOK SALMN	TOTAL	CTHER, FEDLKAL	BLUEGILL REDEAR SUNFISH CHANNEL CATFISH PAINROW TROUT	TOTAL	LNIVERSITY	LARGEADUTH EASS Bluegili	CHANNEL CATELOR	C 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	WHITE X STRIPED BAS	YELLOW PERCH	KORTHERN PIKE	WALLEYE Y SAUGER RAINBOW TROUT	BROWN TROUT	ANAD. STRIPED BASS STEELHEAD TROUT

US FISH AND WILDLIFE SERVICE

TABLE 7: FISH AND FISH LEG DISTRIBUTION — RESERREY, BY JURISDICTION OF A STREAM (CONT)

JURISDICTION	EGGS NUMBER	POUNDS	NUMBER	FRY POUNDS	FINGERLINGS NUMBER POL	LINGS	CATCHABLES NUMBER PC	POUNDS	TOTAL NUMBER	NL POUNDS
FALL CHINGOK SALMON SPRNG CHINJOK SAL <sup>M</sup> N ATLANTIC SALMON					800 2, CC 519	7 100 14	31,	ه.	800°2 000°2 055	25 201
TUTAL	392,730	33			432,600	1,872	21.4	62h	826,215	2, 38 4
INDUSTRY										
BLUEGILL Anad. Striped Bass			5, 360	7	28,000 1,200				000 <b>,</b> 85	0.5 E
TOTAL			3000	-7	29,200	근근			34,200	E S
STATE GOVEPNMENT										
LARGEMOUTH 9ASS BLULGILL					110,400	IE I		!	100,400	H (
CHANNEL CATFISH GOLDFISH HAR PEVE			000.000	3	1,000 25	-3 α	000	200	303 <b>4</b> 5	105 8
RAINBOUT TROUT ANAD. STRIPFO BASS	4			-	00h *05	196 216	500	ru Tr	402 'S	738 216
COHO SALMON	46, 550	61			7,800	D.T			41,800	N U
TOTAL	40,000	16	000 <b>*</b> 00h	<b>±</b>	168,729	963	4, 200	545	675,929	1,528
FRIVATE										
BROOK TROUT FALL CHINOOK SALMON ATLANTIC SALMON	009 <b>*</b> 0h	17			055,5	m m	09h	199	000 °0 h	705 13 11
TOTAL	40,500	11			2,480	16	460	669	046"2h	156
TOTAL FWS DISTRIBUTION	964 4462 45	1.54	763,000	166	485,486	470,4	£00'51	L,840	4,006,073	13,174

#### NAMES OF FISHES USED IN THIS PUBLICATION

The following lists the general groups and scientific names of fishes appearing in the tables, including those listed as "miscellaneous". The nomenclature used is that established in the American Fisheries Society Special Publication Number 6 (1970), A List of Common and Scientific Names of Fishes from the United States and Canada.

Scientific Name

Common Name

Common Name	SCIENTIFIC Name
Salmonid (anadromous)	
Chum salmon	Oncorhynchus keta
Coho salmon	Oncorhynchus kisutch
Sockeye salmon	Oncorhynchus nerka
Chinook salmon	Oncorhynchus tshawytscha
Pink salmon	Oncorhynchus gorbuscha
Atlantic salmon	Salmo salar
Salmonid (non-anadromous)	
Cutthroat trout	Salmo clarki
Rainbow trout	Salmo gairdneri
Ohrid trout	Salmo letnica
Brown trout	Salmo trutta
Brook trout	Salvelinus fontinalis
Lake trout	Salvelinus namaycush
Dolly Varden	Salvelinus malma
Golden trout	Salmo aguabonita
Landlocked Atlantic salmon	Salmo salar
Kokanee salmon (landlocked)	Oncorhynchus nerka
Other anadromous species	
Striped bass	Morone saxatilis
American shad	Alosa sapidissima
Atlantic sturgeon	Acipenser oxyrhynchus
Shortnose sturgeon	Acipenser brevirostrum

#### Warmwater species

62

warmwater species	
Northern pike	Esox lucius .
Muskellunge	Esox masquinongy
Yellow perch	Perca flavascena
Walleye	Stizostedion vitreum vitreum
Sauger	Stizostedion canadense
White bass	Morone chrysops
Smallmouth bass	Micropterus dolomieui
Spotted bass	Micropterus punctulatus
Warmouth	Lepomis gulosus
Largemouth bass	Micropterus salmoides
Black crappie	Pomoxis nigromaculatus
White crappie	Pomoxis annualaris
Green sunfish	Lepomis cyanellus
Bluegill	Lepomis microchirus
Redear sunfish	Lepomis microlophus
Blue catfish	Ictalurus furcatus
Channel catfish	Ictalurus punctatus
Bullheads	<u>Ictalurus</u> species
Flathead catfish	Pylodictis olivaris
Buffalos	<u>Ictiobus</u> species
Carp	Cyprinus carpio
Goldfish	Carassius auratus
Fathead minnow	Pimephales promelas
Bowfin	Amia calva
Freshwater drum	Aplodinotus grunniens
Paddlefish	Polyodon spathula
Tilapia	<u>Tilapia</u> species
Mudminnow	<u>Umbra</u> species
Gars	Lepisosteus species

#### GLOSSARY

All terms are defined as applied to use in the text of this digest.

Adults: Fish that have attained sexual maturity.

Air Force: Air Force Bases and ranges.

Anadromous fish: A marine fish, such as the salmon, striped bass, and shad that migrates upstream into freshwater to spawn.

Aquarium: Aquaria, exibition and museums.

Army: Owned or controlled by the Army, excluding Corps of Engineers.

Atlantic Anadromous Program: Enhancement and restoration of anadromous fish species, such as the Atlantic salmon, striped bass, American shad, and sturgeon.

Bay: A body of water partly enclosed by land.

Canal: A man-made waterway, ditch or channel.

Corps of Engineers: Corps of Engineers projects.

Experimental and Research: Request from experimental stations and research laboratories.

Farm Pond Program: Includes all request for stocking ponds and other still waters on private property under the farm pond program.

Fingerlings: Young fish between one and five inches in length.

Fish and Wildlife: National fish hatcheries, national wildlife refuges, fishery research.

Forest Service: National forest areas.

Fry: Recently hatched fish that have reached the free-swimming and feeding stage.

Great Lakes Program: Enhancement and reestoration of fish species, such as the lake trout in the Great Lakes.

Hatchery:

Foreign: Distribution to a foreign country. Local Government: Town, City or County program.
National Fish Hatchery: Transfers between Federal hatcheries.

State: State Fish and Game agency.

Indian Programs: Indian reservations and other areas mandated by treaties or judicial directives.

International Programs: All fish distributed within the United States that are destined for international waters, including species that may not normally range beyond the 200 mile limit.

Impoundment: All man-made lakes of fifty to five hundred acres.

<u>Jurisdiction</u>: Primary responsibility for the fishery program by ownership of water, enabling legislation, cooperative agreement, judicial directive, or other mandate.

Local Government: Waters owned by government bodies below Federal or State level.

Miscellaneous Federal: Waters on Federal agency land not noted on this list.

National Fish Hatchery: All transfers between national fish hatcheries.

National Park Service: National Parks, monuments and recreational areas of the National Park Service.

Natural Lake: A permanent, naturally occurring still body of water.

Navy: Owned or controlled by the Navy, including Marine Corps.

Pacific Anadromous Program: Enhancement and restoration of anadromous fish species, such as the Pacific salmon and steelhead trout.

Private: Waters on private property under the farm pond or other special programs.

Pond: A man-made lake under fifty acres.

Research: Laboratories, experimental ponds and medical research units.

Reclamation: Bureau of Reclamation projects.

Reservoir: A man-made lake over five hundred acres.

State Program: State owned or State controlled waters on State or private land.

Stream: A natural flowing watercourse other than a tailwater.

Tailwater: A stream area below a dam which has normally undergone a drastic habitat change as a consequence of altered conditions.

Transfer: Transfers between national fish hatcheries.

<u>Urban Program:</u> A summer fishing program created for inner-city and <u>under-privileged</u> citizens.

Veterans Administration: Owned or controlled by Veterans Administration.

#### LIST OF NATIONAL FISH HATCHERIES

STATE AND STATION	POST OFFICE AND ZIP CODE
Alabama	
Carbon Hill	Carbon Hill, 35549
Arizona	
Alchesay-Williams Creek Willow Beach	Whiteriver, 85941 Boulder City, NV 89005
Arkansas	
Greers Ferry	Heber Springs, 72543 Mammoth Spring, 72554 Mountain Home, 72653
California	
Coleman	Anderson, 96007 Red Bluff, 96080
Colorado	
Hotchkiss	Hotchkiss, 81419 Leadville, 80461
Florida	
Welaka	Welaka, 32093
Georgia	
Chattahoochee Forest Millen	Suches, 30752 Millen, 30442 Warm Springs, 31830
Idaho	
Dworshak	Ahsahka, 83520 Hagerman, 83332 Kooskia, 83539
Kentucky	
Frankfort	Frankfort, 40601 Jamestown, 42629

Natchitoches	Natchitoches, 71457
Maine	
Craig Brook	East Orland, 04431 Ellsworth, 04633
Massachusetts	
Berkshire	Great Barrington, 01230 North Attleboro, 02760
Michigan	
Hiawatha Forest	Brimley, 49715 Elmira, 49730 Brimley, 49715
Minnesota	
New London	New London, 56273
Mississippi	
Meridian	Meridian, 39301 Tupelo, 38801
Missouri	
Neosho	Neosho, 64850
Montana	
Bozeman	Bozeman, 59715 Kalispell, 59901 Ennis, 59729
Nebraska	
Crawford	Crawford, 69339
Nevada	
Lahontan (includes Pyramid Lake)	Gardnerville, 89410
New Hampshire	
Nashua (includes Litchfield)	Nashua, 03060

Marr	Mexico
New	wexico

North Carolina

Edenton . . . . . . . . . Edenton, 27932 McKinney Lake . . . . . . . Hoffman, 28347

North Dakota

Garrison Dam . . . . . . . . . Riverdale, 58565
Valley City (includes
Baldhill Dam) . . . . . . . . Valley City, 58072

Ohio

Hebron43025SenecavilleSenecaville

0klahoma

Tishomingo . . . . . . . . Tishomingo, 73460

Oregon

Eagle Creek . . . . . . . . Estacada, 97023
Warm Springs . . . . . . . Warm Springs, 97761

Pennsylvania

Allegheny . . . . . . . . . . Warren, 16365
Lamar . . . . . . . . . . . Lamar, 16848

South Carolina

Orangeburg (includes
Orangeburg County) . . . . . Orangeburg, 29115
Walhalla . . . . . . . . . Walhalla, 29691

South Dakota

Gavins Point . . . . . . . Yankton, 57078

Tennessee

Texas

H	٠	•	h
υ	L	а	u

Jones Hole	Vernal, 84078
	vernar, over
Vermont	
Pittsford	Pittsford, 05763 Bethel, 05032
Virginia	
Harrison Lake	Charles City, 23030
Washington	
Abernathy Carson Entiat Leavenworth Little White Salmon (includes Willard) Makah (under construction) Quilcene Quinault Spring Creek Winthrop Yakima Fish Screens*	Longview, 98632 Carson, 98610 Entiat, 98822 Leavenworth, 98826 Cook, 98605 Neah Bay, 98357 Quilcene, 98376 Neilton, 98566 Underwood, 98651 Winthrop, 98862 Union Gap, 98903
Bowden	Elkins, 26241 Wht. Sulphur Springs, 24986
Wisconsin	
Genoa	Genoa, 54632 Iron River, 54847 Lake Mills, 53551
Wyoming	
Jackson	Jackson, 83001 Saratoga, 82331 Beulah, 82712

<sup>\*</sup>Non-production facility. The Yakima Fish Screen Project operates drum screens on irrigation diversions in the Yakima River and other drainages to prevent the loss of downstreams migrant salmon and steelhead smolts.

#### LOCATION OF NATIONAL FISH HATCHERY BIOLOGISTS

Arizona
Pinetop Pinetop, 85935
Arkansas
Greers Ferry
California
Coleman Anderson, 96007
Colorado
Fort Morgan Fort Morgan, 80701
Idaho
Dworshak Ahsahka, 83520
Maine
Craig Brook East Orland, 04431
North Carolina
Pisgah Forest Pisgah Forest, 28768
<u>Oklahoma</u>
Tishomingo Tishomingo, 73480
Vermont
White River Bethel, 05032
Washington
Olympia
West Virginia
Leetown Kearneysville, 25430
Wisconsin

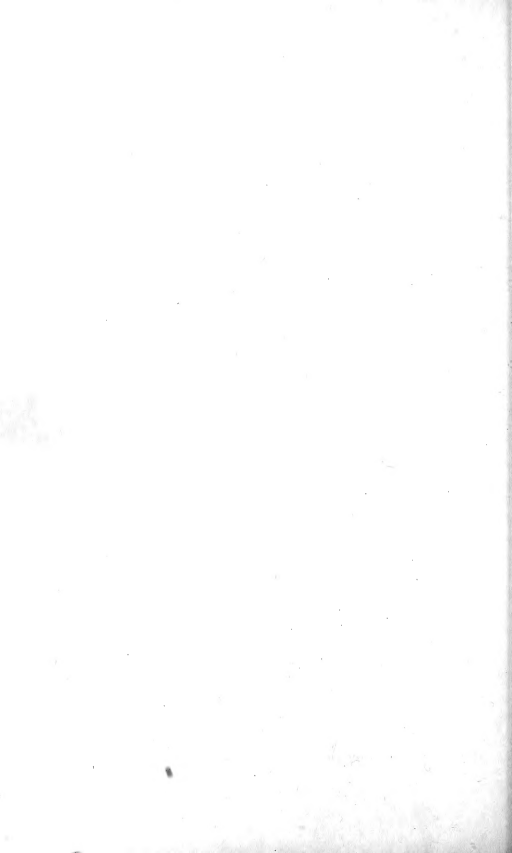
. . . . Genoa, 54632

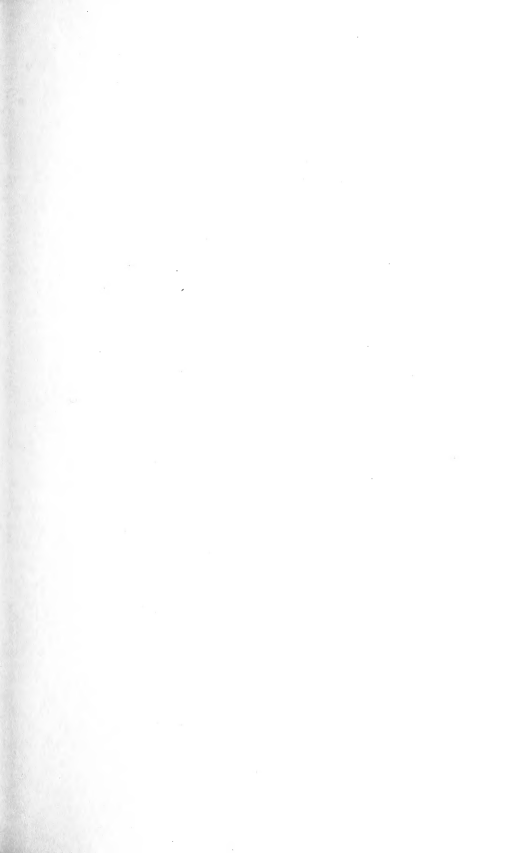
#### LIST OF CULTURAL DEVELOPMENT CENTERS

Montana		
Bozeman	 Bozeman, 59715	
Pennsylvania		
Lamar	 Lamar, 16848	
South Dakota		
*Spearfish	 Spearfish, 5778	3
Texas		
San Marcos	 San Marcos, 786	66
Washington		
Abernathy	 Longview, 98632	
Wyoming		
Beulah	 Beulah, 82712	

<sup>\*</sup>Following the closure of Spearfish, its fish technology functions were transferred to the Beulah facility.











As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public lands and natural resources. This includes fostering the wisest use of our land and water resources, protecting our fish and wildlife, preserving the environmental and cultural values of our national parks and historical places, and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to assure that their development is in the best interest of all our people. The Department also has a major responsibility for American Indian reservation communities and for people who live in island territories under U.S. administration.

